

1 Quantifying river-groundwater interactions of New
2 Zealand's gravel-bed rivers: The Wairau Plain.

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Abstract

New Zealand's gravel rivers have deposited coarse, highly conductive gravel sediments that are covered with relatively poorly developed thin soils. The shallow groundwater in these stratified gravel aquifers is predominantly fed by river water. Recharge mechanisms in these rivers are poorly understood and the management of the groundwater resources is challenging, particularly under a more variable future climate. To better understand the river-groundwater exchange processes in these rivers, we investigate the Wairau Plain aquifer which is pumped for drinking water and irrigation. A three-dimensional surface water - groundwater flow model (MODFLOW) has been set up using a revised geological model of the Wairau Plain. The model was calibrated using targeted field observations, "soft" information from experts of the local water authority, and the model-independent parameter estimation software PEST. We determined the trade-off between data fit and parameter homogeneity using regularization techniques and the PEST Pareto analysis tool. The calibrated model performs well for both the calibration data set and independent data. Flux-weighted transit-time distributions for the largest spring at the Wairau Plain were calculated using particle tracking. Mean transit times of less than 1 yr suggest very young water for Spring Creek. The uncertainty of the model simulations was evaluated using Null-space Monte-Carlo methods and is larger for mean travel times than the for river-groundwater exchange flows. Our analysis suggests that the river is hydraulically perched above the regional water table in its upper reaches and is gaining downstream where marine sediments overlay the unconfined gravels and where most of the springs of the Wairau Plain emerge. The net recharge to the Wairau aquifer is on average $7.3 \text{ m}^3\text{s}^{-1}$. Although the river discharge is highly dynamic and regularly exceeds $1000 \text{ m}^3\text{s}^{-1}$, the net exchange flow is capped and rarely exceeds $12 \text{ m}^3\text{s}^{-1}$. Changes in aquifer storage are mainly affected by the frequency and duration of low-flow periods in the river. This study significantly improved our understanding of Wairau river-groundwater exchange mechanisms. We

hypothesise that the methodology and general mechanisms are transferable to other New Zealand rivers with similar characteristics.

1 Introduction

Many New Zealand rivers flow from mountain valleys onto alluvial plains where they have deposited Quaternary gravel sediments of varying thickness (Rosen and White, 2001). These rivers lose water to shallow, unconfined aquifers formed by the alluvial fans and gain water near the coast as groundwater moves into confined aquifers and returns to the surface (e.g. Larned et al., 2008). Lowland aquifers are often an important water resource for municipal, agricultural, and industrial uses (e.g. Brown et al., 1999; Rosen and White, 2001). The management and protection of these water resources requires a good understanding of the interacting processes, particularly the quantification of river-groundwater exchange rates and their prediction under changing environmental conditions. River recharge can be the major source for groundwater in gravel-bed river systems and land-surface recharge is typically much lower. For the Heretaunga Plains aquifer, for example, the annual rainfall recharge is only 3% of the river recharge (Dravid and Brown, 1997). Less than 20% of estimated Avon River base flow is rainfall recharge (White, 2009). Although the research on surface-subsurface exchange processes has increased dramatically towards the end of the last century (Stanley and Jones, 2000), the understanding and quantification of the interaction processes present still a major challenge (Sophocleous, 2002; Brunner et al., 2011; Lamontagne et al., 2014). Field techniques to quantify river-groundwater exchange rates encompass, amongst others, the measurement of the hydraulic gradient between the river and the adjacent groundwater, dilution tests with chemical or heat tracers, pumping or slug tests, and mass balance approaches (for a comprehensive review c.f., Kalbus et al., 2006; Rosenberry and LaBaugh, 2008; González-Pinzón et al.,

57 2015). Some of these methods are rather elaborate and time-consuming and also difficult
 58 to transfer to larger scales. Differential stream flow gauging is a more readily applied
 59 mass balance method for the river-reach scale, where the net loss/gain over the length
 60 of a river section is determined by the difference between gauged flows at an upstream
 61 and a downstream cross-section. However, the flow channels of gravel-bed rivers in New
 62 Zealand are typically braided which could require simultaneous flow measurements in
 63 multiple braids (White et al., 2001). In addition, the mass balance approach requires
 64 the quantification of all other sources and sinks along the river reach such as tributaries,
 65 potential water takes, and underflow within the confines of the active river bed.

66 A controlling factor to determine the exchange rates between surface water and groundwa-
 67 ter is the state of connection between the two compartments (Brunner et al., 2009, 2011).
 68 This is often poorly understood in the field. In addition, the state of connectivity might
 69 change due to the more dynamic nature of river flows and a delayed reaction of ground-
 70 water levels. Therefore, Brunner et al. (2011) called for more field studies dealing with
 71 the state of disconnection. In New Zealand, several studies have been dedicated to invest-
 72 igate river-groundwater connectivity and river-groundwater exchange flows (e.g., Brown
 73 et al., 1999; Larned et al., 2008; Rupp et al., 2008; White, 2009; White et al., 2012; Close
 74 et al., 2014). The Selwyn River is a prime example for highly complex spatio-temporal
 75 flow patterns and various states of connectivity and large river water losses in the alluvial
 76 plains (Larned et al., 2008; Rupp et al., 2008). Other New Zealand river systems showed
 77 consistent flow patterns over larger periods of times. Differential discharge measurements
 78 taken between 1957 and 1995 at a 3 km section of the Ngaruroro River show a consistent
 79 loss of $4.3 \text{ m}^3\text{s}^{-1}$ for river flows below $35 \text{ m}^3\text{s}^{-1}$ (Dravid and Brown, 1997). Similarly,
 80 consistent flow losses were reported for sections of the Rakaia River and the Waimea River
 81 by White et al. (2001).

82 Since field measurements are time-consuming, expensive and often not at the targeted

time/space scale, the estimation of river-groundwater exchange rates are often complicated by hydrological modelling. Numerical models can be used to integrate field observations of various types and to investigate scenarios for (regional) water management (e.g., Panday and Huyakorn, 2004; Kollet and Maxwell, 2006; Jones et al., 2008; Spanoudaki et al., 2009; Maxwell et al., 2015). Several competing models and modelling schools have been discussed in the scientific literature (e.g., LaBolle et al., 2003; Furman, 2008) which is not repeated here. A comprehensive review of regional integrated models has recently been presented by Barthel and Banzhaf (2016). Integrated models, that simulate both saturated and unsaturated flow, as well as surface water, groundwater and the full coupling between them in a physical way (Brunner et al., 2010), can be highly accurate. Yet they require a large amount of data for their parametrization and their practical application is often restricted by large run-times (von Gunten et al., 2014). This is particularly challenging in braided river systems where the flow channel geometry is extremely complex and frequently changing over time. Some attempts were made to generate braided river terrain models in New Zealand for the Rees River and the Waimakariri River using airborne photography, LIDAR, and multi-point statistics (Pirrot et al., 2014; Williams et al., 2014, 2016) but these methods are far from being routinely applied in surface water - groundwater modelling.

On the other hand, conceptual models that treat subsurface compartments as reservoirs are less data-hungry, have less parameters and are typically much faster. In the New Zealand context, Yang et al. (2017) introduced an additional conceptual groundwater store to the national hydrological model TopNet (Bandaragoda et al., 2004; Clark et al., 2008) to account for water transfer from rivers and also for cross/inter-catchment groundwater flow. However, river losses/gains are inputs to the TopNet model and are considered to be constant over time. This limits the potential application of TopNet to river basins where the river-groundwater exchange flows are known and time-invariant.

109 The numerical model MODFLOW is most frequently used to simulate surface water -
110 groundwater interactions (Furman, 2008). MODFLOW (Harbaugh, 2005) in its calcula-
111 tions distinguishes between hydraulically connected and disconnected states and gener-
112 ally constitutes a good compromise between fully coupled models and conceptual models.
113 Brunner et al. (2010) have revised the assumptions of MODFLOW in the context of sim-
114 ulating surface-water - groundwater interactions and provided some guidance about its
115 application. In a later study it was concluded that the behaviour of disconnected river
116 can often be approximated by neglecting the unsaturated zone (Brunner et al., 2011).
117 MODFLOW has previously been applied in New Zealand (e.g. Fenemor, 1989; Baalousha,
118 2012; Gusyev et al., 2013).

119 In our study, we also use MODFLOW as a simulation tool to analyse and quantify sur-
120 face water - groundwater interaction in gravel-bed rivers. The aims of this study are
121 summarized as follows:

- 122 • to present modelling techniques for integration of hydrological data of various types
123 with the specific focus on understanding river-groundwater exchange flows,
- 124 • to perform a detailed investigation of the spatial and temporal variation of the ex-
125 change flows, their dependence on river flows, and the state of connection between
126 river and groundwater, and
- 127 • to assess parametric and predictive uncertainty on simulated groundwater heads, net
128 exchange flows, as well as spring flows and transit times using rigorous yet pragmatic
129 methods suitable for highly-parametrized models.

130 We will demonstrate our approach for a section of the Wairau River on the Wairau Plain,
131 which interacts strongly with the shallow, stratified and highly-conductive gravel aquifer.
132 The aquifer is managed by the Marlborough District Council (MDC) and is of regional

133 importance because it supplies all of the municipal water requirements for Blenheim, Ren-
134 wick, and Woodbourne, together with most of the vineyard irrigation supply.

135 The reminder of the paper is structured as follows. First we present the study area and the
136 corresponding MODFLOW model. Then we describe the calibration strategy including
137 the various calibration targets and our proposed uncertainty quantification methodology.
138 In Section 3 we present the results of the model calibration, the analysis of the river-
139 groundwater exchange mechanisms, as well as model predictions of transit-time distribu-
140 tion for the largest Spring on the Wairau Plain. The paper is concluded by a synthesis of
141 our findings.

142 **2 Materials and Methods**

143 **2.1 Wairau Plain**

144 The study site is located in the lower reaches of the Wairau River catchment in the
145 Marlborough District of the northern South Island, New Zealand. The Wairau River
146 basin drains an area of 3430 km² which is covered by a mix of exotic pine and native
147 beech forest in the northern and western ranges (elevation up to 2300 m) and pasture and
148 shrub-lands in the southern hills. Just prior to discharging into the Pacific sea, the Wairau
149 River enters the Wairau Plain which is New Zealand’s largest wine growing area. Here, the
150 braided gravel-bed river flows since modern times in a 100 - 200 m wide floodway at the
151 northern edge of the Plain with constructed stop-banks as much as 1 km apart (Figure 1).
152 The elevation of the Plain ranges from 72 m.a.s.l. in the West to sea level in the East over
153 a distance of roughly 27 km. The river almost exclusively feeds the underlying Wairau
154 aquifer which serves as the major resource for drinking water and irrigation in the region.
155 It is the most extensive and important resource in the region by far and ranks amongst

156 the most significant aquifers in New Zealand (Davidson and Wilson, 2011). A slow, but
157 constantly declining trend in aquifer levels and spring flows have been observed over the
158 past decades, which has triggered this investigation aimed at a better understanding of
159 the recharge mechanism and the river-groundwater interactions.

160 In this study, we focus on a 22 km long section of the Wairau River that encompasses
161 the entire recharge area and the majority of the Wairau Plain. It covers the river reach
162 from downstream of the Waihopai River confluence to the SH1 bridge upstream of the
163 Tuamarina River confluence (Figure 1).

164 **Geology** The earliest investigations of the Wairau Plain geology were carried out by
165 Brown (1981). More recently, a detailed 3D geological model of the coastal Wairau Plain
166 geology and its deeper aquifer structure was presented by Raiber et al. (2012). The
167 basement geology of the Wairau basin consist of schist in the North and greywacke in
168 the South. These rocks are overlain by a sequence of Pliocene to Pleistocene glacial
169 outwash gravels interspersed with interglacial marine horizons at the coast. The youngest
170 of these gravels is the Speargrass Formation, which is considered to form the base of the
171 Wairau Aquifer. The Wairau Aquifer is hosted by high permeability Holocene sediments
172 of the Rapaura Formation. These gravels have been formed by alluvial reworking of the
173 Speargrass Formation and are orders of magnitude more transmissive. Towards the coast,
174 the Rapaura Formation is overlain by marine silts of the Dillons Point Formation, which
175 form a confining horizon to the Wairau Aquifer (Brown, 1981). More recently, Wilson
176 (2016) reviewed the geological records of the Rapaura Formation for a more detailed
177 analysis of its internal structure. Structure contours of the Speargrass Formation surface
178 indicated that the Rapaura Formation has a maximum thickness of 30 to 35 m, and is
179 typically 20 m over most of the aquifer. Three lithological members were distinguished,
180 with some lateral variability evident in the uppermost member:

- 181 • Upper Member: 8 ± 3 m of mostly stratified gravels of moderate permeability incised
182 locally by facies of high permeability associated with recent alluvial channels.
- 183 • Low Permeability Member: clay-rich gravels 3-9 m thick, deposited as over-bank
184 flow deposits when sea levels began to stabilise about 6.5 ka.
- 185 • Lower Member: high permeability alluvial gravels 9.5 ± 5 m thick deposited 9.5 to 7
186 ka during a period of warming global temperatures.

187 Based on the identified stratigraphy, a new conceptual model for the internal structure of
188 the part of the Rapaura Formation that underlies the study area was developed (Figure 2).
189 The soils of the Wairau Plains are typically shallow, stony and well-draining. They can
190 be classified in nine groups as depicted in Figure 1.

191 **Hydrological data** The flow record of the Wairau River close to the SH1 bridge dates
192 back several decades. In June 2014, MDC staff installed three additional temporary re-
193 corder sites upstream of SH1, where the river flows in a single braid. These sites are
194 subsequently referred to as Rock Ferry, SH6, and Wratts Rd (Figure 1). River stage is
195 measured at these sites and then converted into discharge using elaborately established
196 rating curves. The flow ratings at these sites have been renewed after each larger flow event
197 because of changes in the braided river bed geometry. Spot gaugings of Wairau River flow
198 were conducted at these and other sites as far back as in the 1970s. The gaugings were
199 conducted usually under low-flow conditions and at the same day. The differential gauging
200 allows to examine river losses and gains. Both historic and recent gaugings show consist-
201 ently the river losing water between Rock Ferry and Wratts Rd and then gaining between
202 Wratts Rd and SH1 (Figure 3).

203 At the intersection of the Rapaura and Dillons Point Formations, groundwater is forced
204 to the surface and emerges as springs across the Wairau Plain. The major spring on the

205 Plain is Spring Creek which has a mean flow of about $4.0 \text{ m}^3/\text{s}$ at the Motorcamp recorder
206 site (Figure 3). The record of manual gaugings dates back to 1990 and was complemented
207 in 2013 by an automatic recorder. However, only manual gaugings are used in this study
208 since the automatic recorder had frequent malfunctions and was at least in some cases
209 influenced by channel blocking and weeds.

210 Groundwater levels are observed at four permanent (3009, 3821, 3954, 4577) and six
211 temporary MDC wells (903, 7007, 1685, 1690, 1696, 10426) distributed over the length of
212 the Wairau Plains (Figure 3). The wells are screened at different depths and across all
213 three of the main facies of the Rapaura Formation. The temporary wells were equipped
214 in January 2016 specifically for this project. Data gaps occurred in wells 7007, 1685, and
215 10426 in December 2016 and January 2017. Some additional spot measurements (manual
216 dipping) were taken in wells 7007 and 10426 prior to January 2016. All permanent wells
217 are part of the MDC core monitoring program and have continuous long-term records.

218 **Meteorological data** The Wairau Plain receives on average 650 mm of annual pre-
219 cipitation. The mean annual temperature is 12.8°C and the sun shines on average 6.7
220 hours per day. This unique climate makes the area so attractive for winegrowers. The
221 meteorological data required for our calculations was sourced from the Blenheim Research
222 Station.

223 All the continuous data was aggregated / averaged to daily values for use in our model
224 simulations. To integrate the new information from the temporary logger sites, we have
225 chosen the time period between 1/7/2013 and 20/02/2017 in our investigation.

226 **2.2 Wairau Aquifer model**

227 A transient surface water - groundwater model for the study area was set up in MODFLOW-
228 NWT which is designed to solve problems involving drying and re-wetting non-linearities

229 of unconfined groundwater-flow (Niswonger et al., 2011). The graphical user interface
230 ModelMuse (Winston, 2009) was used to set up the model domain and boundary condi-
231 tions. A plan view of the model boundaries is shown in Figure 1. The total model area is
232 84.8 km². To the North, the domain is bounded by the northern bank of the Wairau River.
233 In the West, the domain starts at Rock Ferry, a natural rock constriction of the Wairau
234 valley. The southern boundary is normal to the regional groundwater level contours shown
235 in Davidson and Wilson (2011). The eastern boundary is drawn at the SH1 bridge, ap-
236 proximately 5 km off the coast, because groundwater in the Rapaura Formation is forced
237 up through the confining Dillons Point Formation which forms a natural boundary. Deep
238 groundwater flow over the eastern face of the Rapaura Formation is considered constant
239 throughout time at a rate of - 0.7 m³s⁻¹ as estimated from spring flows in Grovetown
240 Lagoon to the East. The FHB package (Leake and Lilly, 1997) is used to implement the
241 corresponding boundary condition in the model.

242 The top elevation of the model domain is derived from a high resolution LIDAR image
243 which was interpolated at the grid nodes of the MODFLOW computational grid. The
244 bottom of the model domain is defined by the elevation of the Speargrass Formation
245 (Figure 2) and is considered an impermeable zero-flux boundary. The northern, western,
246 and southern boundaries of the model domain are considered no-flux boundaries too.

247 Figure 4 depicts the computational MODFLOW grid. As a result of a preliminary sens-
248 itivity analysis with different grid sizes, we selected a regular cell size of 200 × 200 m
249 in our model. The geology was implemented by three computational layers matching the
250 formation boundaries. Thus the model domain consists of $3 \times 2120 = 6360$ active cells.
251 The first layer of the grid is considered the Upper member of the Rapaura Fm in the West
252 and the Dillons Point Fm in the East. On the surface, the intercept of the two formations
253 is marked as aquitard boundary in Figures 1 and 4. A minimum grid-cell thickness of 1.0
254 m was assumed for the cells of the intercept and also for all other grid cells for numerical

255 efficiency. According to the geological record, the Lower and Low permeability members of
 256 the Rapaura Formation outcrop underneath the Wairau River for a relatively short section
 257 in the West.

258 **Wairau River** The Wairau River is implemented by the streamflow routing package SFR
 259 (Niswonger and Prudic, 2005) which can be used to simulate connected and disconnected
 260 streams. Because of the highly permeable sediments of the gravel-bed river, we consider
 261 head-dependent stream leakage when the river is connected with groundwater and unit-
 262 gradient flow when the river is disconnected. Further, we defined 12 different sections
 263 along the river, with locations corresponding to locations of a detailed survey of the river
 264 geometry conducted at 25 cross-sections between Rock Ferry and SH1. The SFR package
 265 requires as input the time series of river discharge at Rock Ferry which was calculated
 266 from the discharge record at SH1 plus a constant $7.64 \text{ m}^3\text{s}^{-1}$ that was determined from
 267 a correlation analysis using the concurrent record of stream flow ($R^2 = 0.98$). MODFLOW
 268 calculates the actual river length for each river cell. The SFR package further requires the
 269 parametrization of the stream-bed hydraulic conductivity, thickness of the river bed, and
 270 two geometric functions describing the functional relationship between river stage h [m],
 271 wetted perimeter of the stream channel L_{wp} [m^2], and discharge in the river Q_{riv} [m^3/s]:

$$h(Q_{riv}) = aQ_{riv}^b ; \quad L_{wp}(Q_{riv}) = cQ_{riv}^d , \quad (1)$$

272 where, a , b , c , d are empirical constants. These constants were initially derived for each of
 273 the 25 river cross-sections, simultaneously put into the model, and simulation results com-
 274 pared to a single set of parameters derived for an average cross-section and applied to all
 275 cross-sections in the model. The sensitivity to the more detailed representation of the river
 276 geometry was low, because of the parameter interactions to stream-bed conductivity and
 277 the underlying hydraulic conductivity field. This allowed us to reduce the parametrization

effort and we applied a single set of river geometry parameters at 12 river cross-sections in all our simulations: $a = 0.192$, $b = 0.16$, $c = 4.83$, $d = 0.239$. The thickness of the river-bed was assumed to be 1 m in all river sections. A detailed (and transient) parametrization of the geometry functions in the model is possible but in fact not desirable for practical reasons, because acquiring the channel-bed geometry information involves a significant experimental effort at regular intervals in gravel-bed rivers (after each major flood). Modelling approaches to simulate the transient evolution of river-bed morphology (Piro et al., 2014; Williams et al., 2014, 2016) are still far from being routinely used.

Springs and Streams The stream network and the springs emerging at the eastern Plain are depicted in Figure 4. They are simulated using the DRN package (Harbaugh, 2005) which describes head-dependent flux boundaries. If the head in a drain cell falls below a certain threshold, the flux from the drain to the model cell drops to zero. The DRN package requires the specification of drain bed conductivity K_D and drain elevation. The latter is derived from the LIDAR image and was offset by -1 m for the channel depth. Five different sections of the springs and streams are distinguished (Figure 4): ND describes the northern drain, a spring that discharges into the Wairau River just East of the aquitard boundary. Spring Creek is divided at the flow gauging station in a western and an eastern part (SC1 and SC2, respectively). Further, the Omaka River and the eastern Opawa River at the southern model boundary (OR1) are distinguished from the western Opawa River (OR2). Each drain section is parametrized separately.

Recharge and Irrigation Groundwater recharge from the land surface is considered as a specified flux boundary at the top of the model domain using the RCH package (Harbaugh, 2005). The land use of the Wairau Plain is predominantly vineyards which are irrigated using groundwater that is pumped locally from the aquifer. Irrigation abstraction is simulated using the WEL package which applies a specific flux boundary to internal

cells, here specifically cells in layer three. Groundwater recharge and irrigation demand are computed for each of the nine soil types of the Wairau Plain using a soil water balance model which is described in detail in Section 2.3.

2.3 Land surface recharge model

The landuse at the Wairau Plain is almost exclusively vineyards. Land surface recharge and irrigation demand are simulated using a daily soil moisture balance model, which has been modified from the Rushton model (Rushton et al., 2006). The Rushton model is a simple two-layer soil model which uses a near-surface soil store to enable evapotranspiration to occur during soil moisture deficit conditions on days following rainfall events. Without this near surface soil storage, evapotranspiration values following rainfall events would be underestimated (de Silva and Rushton, 2007). The proportion of rainfall infiltration that is partitioned to the near surface soil store is determined by an empirical coefficient, f_s . Values of f_s are related to soil texture and drainage, and are zero for coarse sandy soils, 0.4 for sandy loams, and 0.75 for clay loams (Rushton et al., 2006). For the soils of the Wairau Plain we estimated values of f_s , ranging from 0.1 (gravelly sand) to 0.75 (deep clay loam). Soil texture and Total Available Water (TAW) values were sourced from the New Zealand Fundamental Soil Layer database (Landcare Research, 2000). Readily Available Water (RAW) for vineyard grapes was assumed a value of 45% of TAW, following Allen et al. (1998). Soil moisture in the deeper soil layer is calculated after near-surface evapotranspiration has been accounted for in the near surface soil store, S . The soil moisture deficit, SMD for each day with index i is calculated for each soil type as follows:

$$\text{SMD}_i = \text{SMD}_{i-1} - \Delta_i + S_i + AE_i \quad (2)$$

324 where, Δ_i is the balance of daily inputs to the soil:

$$\Delta_i = P_i - R_i + S_{i-1}, \quad (3)$$

325 and P_i and R_i are precipitation and surface runoff, respectively. Daily rainfall and poten-
326 tial evapotranspiration (PET) values were taken from the record for Blenheim Research
327 Station. PET is derived by the Penman-Monteith equation (Allen et al., 1998) as grass
328 reference evapotranspiration ET_0 . A seasonally-varying crop factor, K_c , was applied for
329 vineyard grapes based on sap flow measurements in a Marlborough vineyard (Green et al.,
330 2014). Actual evapotranspiration (AE) is assumed to equal PET when soil water is readily
331 available. For $RAW < SMD < TAW$, the vineyard becomes water-stressed and transpires
332 at a reduced rate unless inputs to the soil exceed PET . This situation is represented in
333 the model by applying a water stress factor:

$$AE_i = K_{s,i} K_{c,i} ET_{0,i}, \quad (4)$$

334 with

$$K_{s,i} = \frac{TAW - SMD_{i-1}}{TAW - RAW}. \quad (5)$$

335 If the soil moisture content reaches the value of TAW , the roots are unable to extract water,
336 and $AET = \Delta$. Drainage to groundwater occurs only in the model when SMD is negative,
337 i.e. when there is surplus water in the soil moisture reservoir. Soil moisture calculations
338 are started during winter conditions so that an initial soil moisture deficit of zero can be
339 assumed. This enables a lead-in time for the model to establish a suitable initial condition
340 for the beginning of the first calendar year. Surface runoff R is calculated by the SCS
341 method (Soil Conservation Service, 1972). It is assumed that 2.2 mm vineyard irrigation
342 occurs on days when soil moisture is less than 70% of RAW during the irrigation season

(October to April). This irrigation threshold was determined by comparing modelled irrigation demand with water meter data from vineyards on the Wairau Plain.

2.4 Parametrization

The model domain and the boundary conditions described in Section 2.2 require various parameters to be specified. The corresponding parametrization scheme is described in this section.

The three lithological members of the Rapaura Formation have different hydraulic properties which are considered in the model by an independent parametrization of the hydraulic characteristics for the three layers. There is also considerable horizontal heterogeneity of aquifer properties (Davidson and Wilson, 2011; Wilson and Wöhling, 2015) which is implemented in each layer using a pilot point parametrization technique (e.g., Doherty 2003; Doherty et al. 2010) for the hydraulic conductivity and specific yield fields. Pilot points are discrete, user-defined locations throughout the model domain that are used here for cell-by-cell parametrization of the saturated hydraulic conductivity K_H , and of the specific yield S_y through interpolation from the pilot points to the model grid. Corresponding to only regional changes in horizontal heterogeneity we used an exponential variogram with range 5 km and 26, 31, and 33 pilot points at a regular spacing for the Upper, Middle, and Lower member of the Rapaura Formation, respectively. Given the much lower hydraulic conductivity of the confining Dillons Point Formation compared to the Rapaura fm, uniform properties are assumed for the confining layer. Further, a uniform anisotropy factor for the hydraulic conductivity, f_a , and uniform specific storage, S_s , was assumed for each of the four geological units.

Other parameters to be considered in the model are the vertical hydraulic conductivity for each of the 12 defined river sections, K_R , and the drain bed conductivity, K_D , of each

367 of the five drain sections as defined in Section 2.2.

368 **2.5 Model calibration and uncertainty analysis**

369 In total, there are 207 parameters for the Wairau Plain model (Table 1). These parameters
370 can't be measured directly at the required spatial and temporal scales and thus effective
371 parameter values need to be estimated through model calibration. For highly parametrized
372 models like the one presented, automatic model calibration is the only feasible option. In
373 this study we used the model independent parameter estimation software PEST (Doherty,
374 2016b,c) which is ideally suited for highly parametrized inversion problems (Doherty et al.,
375 2010).

376 **Calibration data** The objective of the model calibration in general is to minimize
377 the discrepancy between model simulations and measured data. In our study we used
378 observations of groundwater head, Spring Creek flows, a spot measurement of differential
379 river flow gauging, and three “soft targets” which contain expert knowledge from MDC
380 groundwater scientists. The data set is separated in 123-day lead-in period, a 925-day
381 calibration period and a 284-day evaluation period (Table 2). Approximately 70% of
382 the head observations from the four permanent observation bores are used for model
383 calibration and the remainder (30%) for model evaluation. In contrast, the majority of
384 the head observations from the six temporary bores (between 59 and 72%) are used for
385 model evaluation. Another calibration target was formed on the basis of the historic
386 differential river gaugings (Figure 3). It follows the rationale that the average river losses
387 and gains between Rock Ferry and SH1 have been observed to be almost constant during
388 low flow periods and consecutive dates. A low flow period is present in the calibration
389 data set between 31/01/2014 and 15/03/2014 ($\bar{Q}_{riv} = 14.4 \text{ m}^3\text{s}^{-1}$ at SH1). The mean
390 river exchange flux for that period and the river section between Rock Ferry and Wratts

Rd (losing section), $Q_{ex,13}$, is assumed to correspond to the mean loss from the historic
 measurements which is $5.73 \text{ m}^3/\text{s}$. This constitutes the first soft target in our model
 calibration. Secondly, the mean flows in the river reach between Wratts Rd and SH1,
 $Q_{ex,3}$, is targeted at a net gain of $-0.5 \text{ m}^3/\text{s}$. Please note that flows out of the model
 domain are negative numbers and fluxes into the model domain are positive numbers.
 Other calibration targets specified from expert knowledge are a mean gain of Spring Creek
 flows downstream of the gauging station at Motorcamp of $Q_{SC2} = -0.5 \text{ m}^3\text{s}^{-1}$ and a mean
 gain of all the southern streams of $Q_{SS} = -1.5 \text{ m}^3\text{s}^{-1}$.

Objective function PEST uses a sum-squared error (SSE) objective function, that
 can be weighted by the measurement error (Doherty, 2016b). Using different physical
 quantities (data types) with different numerical ranges and different observation numbers
 in a SSE objective function leads typically to unequal weighting of the different data
 types. The weighting of the individual observations is therefore of great importance for the
 outcome of the calibration. Weighting of data expresses the degree of belief the modeller
 has in the individual pieces of information and is therefore to some extent subjective. The
 weighting of the different data types was determined by trial-and-error to obtain a balance
 between “hard” and “soft” calibration targets. The weights of individual data points are
 reported in Table 2 and used in all our model calibration runs.

Parameter regularization Regularization techniques are used in order to constrain
 potential solutions of the model calibration and to avoid unrealistic artefacts in spatially
 correlated data (e.g., Doherty 2003; Moore 2005). By regularization, parameter fields are
 penalized when deviating from the spatial correlation defined, for example, by a variogram.
 We applied Tikhonov regularization to the K_H and S_Y fields as well as to K_R using the
 variogram described in Section 2.4. The smoothness of a parameter field can be expressed
 by a weighted sum of parameter differences at neighbouring pilot points with weighting

416 factors determined by the variogram. Deviations from “smoothness” is measured by a
417 penalty objective function that has an optimum value of zero for a homogeneous field.
418 The PEST groundwater utilities PPK2FAC, FAC2REAL (Doherty, 2016a), and the PEST
419 utility ADDREG1 (Doherty, 2016c) are used to calculate the weighting factors for the pilot
420 point locations and to implement a corresponding regularization objective function into
421 the parameter estimation process with PEST.

422 **Pareto optimization** For reasons not further discussed here, there is typically a trade-
423 off between the model’s ability to correctly reproduce the data of local measurements and
424 the smoothness of parameter fields. The aim of the regularized parameter inversion (i.e.
425 the model calibration technique used here) is to find a compromise between data and reg-
426 ularization objective functions and thus avoid overfitting. For example, it is not desirable
427 to place too much confidence in data that might not be represented in the model (e.g. by
428 subscale effects). On the other hand, we want to include as much spatial heterogeneity
429 in the calibrated model, as is legitimately supported by the data. The ideal weighting
430 between data and regularization objective functions is difficult to define. It could well be
431 argued that ideal weighting does not exist because the choice always involves some degree
432 of subjectivity by the modeller. To guide the choice, the trade-off between the object-
433 ive functions can be determined using multiobjective calibration methods (e.g., Wöhling
434 et al., 2008; Reed et al., 2013) which result in a set of Pareto efficient solutions. These
435 solutions have the property that moving from one to another along the tradeoff surface
436 results in the improvement of one objective while causing deterioration in at least one
437 other objective (see Gupta et al., 1998 and others for further information on the Pareto
438 optimality). The Pareto optimization concept was adapted for highly parametrized inver-
439 sion (Moore et al., 2010) and implemented in PEST. The method is used in this study to
440 simultaneously calibrate the model parameters and calculate the trade-off between data

441 and regularization objective functions described above. Subspace projection techniques
442 to increase the computational efficiency of the highly-parametrized model inversion were
443 also trialled here (SVD-Assist, Doherty et al., 2010; Doherty, 2016c), but the combination
444 of techniques lead to parameters being frozen at their boundaries, which was an undesir-
445 able effect. All our calibration runs were conducted using the parallel computing tool
446 BEOPEST. The parameter ranges were derived from geological information and expert
447 knowledge (Table 1).

448 The result of the calibration is a Pareto efficient set of solutions which was filtered to
449 meaningful trade-offs by the concept of ϵ -dominance (Kollat et al., 2012). Finally, a
450 compromise solution that exhibits both a good data fit and realistic parameter fields was
451 subjectively selected from the Pareto set which then constitutes the calibrated model.

452 **Uncertainty analysis** After model calibration, an uncertainty analysis was performed
453 to assess the robustness of the model calibration and the reliability of model simulations
454 and predictions. Highly parametrized model calibration rarely leads to unique parameter
455 estimates, because of the insensitivity of model outputs corresponding to historical obser-
456 vations of system state to some parameters, excessive correlation with other parameters,
457 or both (Doherty and Hunt, 2009). Conceptually, the parameter space can be divided into
458 two subspaces, the solution space and the null space. The solution space comprises para-
459 meter combinations that are informed by the available data set. The null space comprises
460 parameter combinations that have little effect on model outputs when superimposed on
461 the calibration parameter set (Moore and Doherty, 2005; Doherty and Hunt, 2009). Note,
462 however, that these parameter combinations may have an effect on model outputs that are
463 not contained in the calibration data set. Sampling the parameter null space and analys-
464 ing the resulting model simulations is therefore an effective means to determine non-linear
465 predictive uncertainty and is superior to linear first-order second moment (FOSM) meth-

ods. Null space Monte-Carlo (NSMC) sampling utilities and FOSM predictive uncertainty estimation utilities are readily implemented in PEST (Tonkin and Doherty, 2009; Doherty et al., 2010; Doherty, 2016c). NSMC sampling is applied in this study to estimate post-calibration predictive uncertainty.

Model predictions Two types of model predictions are distinguished in this study. The first type consists of data types that are already contained in the data set (here: groundwater heads and Spring Creek flows) where predictions are made for different times and different model forcings. These predictions are subsequently referred to as type I predictions. The root mean squared error (RMSE) and the coefficient of determination (R^2) were used as metrics to summarize the model performance for these prediction types. The second prediction type comprises model predictions / data types that are not fully contained in the calibration data set. These predictions are subsequently referred to as type II predictions. In this study, we predict the transient net-exchange flows between Rock Ferry and SH1 (only low-flow means were used as soft-target in the calibration) as well as the transit time distribution and mean transit time for Spring Creek water upstream of the flow gauge.

Transit time distributions were calculated using reverse particle tracking methods with MODPATH (Pollock, 2012). The resulting particle tracks and residence times were post-processed to calculate cumulative flux-weighted transit time distributions:

$$cdf_{TT} = \frac{1}{Q_T} \int_{i=1}^{N_p} \tau_i \cdot q_i , \quad (6)$$

where, $i = 1 \dots N_p$ denotes the particle index, N_p is the total number of particles, τ_i is the particle travel time, q_i is the flux in the cell where the particle originates, and Q_T is the total flux, i.e. the sum of all q_i . The flux-weighted mean transit time (MTT) is then

488 calculated as the 50% quantile of the cdf_{TT} .

489 **3 Results and Discussions**

490 First up in this section, the performance of the calibrated model and the uncertainty of
491 type I predictions is analysed. In the second sub-section, we discuss parameter uncertainty
492 and the plausibility of calibrated parameter values. Then, the river-groundwater exchange
493 mechanisms for the considered section of the Wairau River (type II prediction) are ana-
494 lysed. Finally, we present the results of the other type II prediction, namely the transit
495 time distribution and mean travel time of Spring Creek flows.

496 **3.1 Model calibration and evaluation**

497 **3.1.1 Trade-off between data and regularization objective functions**

498 The model was calibrated using a data objective function (OF_{dat}) and a regularization
499 objective function (OF_{reg}). Figure 5 shows the trade-off between the two objective func-
500 tions. Open circles depict all Pareto solutions obtained by the model calibration, while the
501 orange solutions depict the ϵ -dominant solutions which were used for the analysis. One
502 purpose of ϵ -dominance is to truncate meaningless solutions at the ends of a Pareto front,
503 where a small change in one objective function leads to a large change in at least one other
504 objective function. This is the case in here along the x -axis in Figure 5, where a small
505 improvement in the data fit leads to a rather large distortion of the parameter fields as
506 penalized by the regularization objective function.

507 Overall, we observed a large trade-off between data and regularization objective functions
508 which is demonstrated by the rather curved shape of the Pareto front. A more angular
509 shape of the Pareto front would indicate less trade-off between the two. The visual in-

510 spection of the parameter fields of the ϵ -dominant solutions revealed strongly distorted
 511 fields for $OF_{reg} > 600$ that are a strong indication of over-fitting (results not shown). On
 512 the other hand, parameter fields became unrealistically smooth for $OF_{reg} < 200$ while the
 513 data fit deteriorated quickly. Therefore, we subjectively selected a compromise between
 514 the two objective functions ($OF_{dat} < 60.6$, $OF_{reg} = 378.3$, indicated in blue in Figure 5).
 515 Note, that the compromise solution can be selected in an objective manner by determining
 516 the Pareto solution with the least Euclidean distance to the origin (for more details see
 517 e.g., Wöhling et al., 2013). The parameter set of the compromise solution is subsequently
 518 referred to as the calibrated model and used subsequently for analysing model perform-
 519 ance. NSMC simulations were conducted with that solution as described in Section 2.5
 520 to access predictive uncertainty. The performance of the calibrated model is reported in
 521 the next section while the parameter set and the corresponding uncertainty is discussed
 522 in Section 3.1.3.

523 **3.1.2 Model performance**

524 **Groundwater heads** Simulated groundwater heads obtained with the calibrated model
 525 are compared to observations at the permanent and temporal MDC wells. Results are
 526 summarized in Figures 6 and 7 and in Table 3 and are subsequently described. The
 527 groundwater wells are presented by location from West to East in the figures, following the
 528 gradients of the land surface and the groundwater table. Model simulations and observed
 529 groundwater heads are indicated by the blue and orange lines (dots), respectively. The 95%
 530 uncertainty bounds determined from the NSMC simulations are shaded grey. A vertical
 531 dashed line indicates the divider between the calibration period (left) and the evaluation
 532 period (right). To facilitate an better comparison of the temporal dynamics between wells,
 533 a constant y -axis spacing of 6 m was used in all figure panels.

534 Overall, the calibrated model represents the regional groundwater surface well. There is a

535 gradient between approximately 57 m.a.s.l. in the West at well 903 (Figure 6) and 7 m.a.s.l.
 536 in well 3954 in the East (Figure 7) which is well reproduced by the model simulations.
 537 The temporal variability of the groundwater heads as well as the depth to the water table
 538 generally decreases from West to East. The variability is largest in wells located close to
 539 the river (wells 903, 1690, 1696, 7007) and lowest in wells that are located underneath
 540 the confining layer (wells 4577 & 3954). The detail of the observed groundwater head
 541 variability is reproduced satisfactorily for most wells. However, some discrepancies remain
 542 in wells 903 and 1690 (Figure 6) which can be explained by a relatively short calibration
 543 data record for these wells and by model structural uncertainty at the western boundary.
 544 The structural uncertainty includes a (too) narrow model domain with surrounding no-
 545 flow boundaries in the East, potential groundwater inflow from the Waihopai River, and/or
 546 an influence from Gibsons Creek (Figure 1). Correspondingly, the model-to-measurement
 547 misfit is larger for these wells compared to the other wells (Table 3).

548 Taking the perspective of a regional analysis, the performance of the model is considered
 549 satisfactory for these other wells, which is confirmed by low RMSE values (ranging between
 550 0.05 and 0.31 m) and large R^2 values (ranging between 0.68 and 0.91) for the calibration
 551 period (Table 3). The model performance during the evaluation period is similar, but
 552 shows a slightly larger variability with RMSE values ranging between 0.05 and 0.49 m and
 553 R^2 values ranging between 0.66 and 0.91. The 95% uncertainty bounds generally cover
 554 the observations except for the wells at the western boundary where simulated heads
 555 are generally overestimated (biased) and exhibit the largest model-to-measurement misfit.
 556 The uncertainty tends to increase with the temporal variability of the groundwater heads
 557 and is lower for the wells under the confining Dillons Point Formation.

558 **Spring Creek** The largest spring on the Wairau Plain is Spring Creek with a mean flow
 559 of about $4 \text{ m}^3\text{s}^{-1}$ at the Motorcamp gauging station. Spring Creek is fed by upwelling

560 groundwater and originates at the interface between the highly conductive Upper member
561 of the Rapaura Formation and the confining Dillons Point Formation (Figure 4). The
562 relatively large variability of the flow record and the correspondence to the Wairau River
563 flows shown in Figure 8 suggest the existence of rapid subsurface flow paths. These
564 are not uncommon for New Zealand’s gravel-bed rivers which form highly transmissive
565 networks called open-framework gravels (Dann et al., 2009). Recent field work in the
566 Wairau floodway supports the existence of open-framework gravels in the Upper member
567 of the Rapaura Formation.

568 The model simulations match the observed Spring Creek flows well, although the variability
569 of the flows seems to be overestimated when evaluated by the manual spot gaugings
570 (Figure 8). Data taken by a continuous stage recorder installed in January 2013, however,
571 showed very fast responses of Spring Creek flows to Wairau River floods and that the
572 variability of simulated spring flows could be realistic. The recorder data were not used in
573 the model calibration, though, because of continuing experimental challenges (e.g., weeds)
574 that lead to drift and bias in the flow record.

575 The RMSE values of simulated Spring Creek flows are 0.22 and 0.32 m³s⁻¹ for the calib-
576 ration and evaluation period, respectively. It should be noted that only seven data points
577 were available in the evaluation period (Table 3). The 95% uncertainty bounds are too nar-
578 row to capture all the observations which is potentially a result of the chosen uncertainty
579 quantification method. Following the NSMC procedure presented by Tonkin and Doherty
580 (2009), we applied a re-calibration step for the underlying parameters which might in this
581 case lead to an overly optimistic contraction towards the calibrated model parameters.
582 In addition, the sample of 100 NSMC simulations might be simply too small. On the
583 other hand, alternative uncertainty quantification methods based on stochastic parameter
584 sampling techniques are too time-consuming for application to highly-parametrized models
585 and therefore not further investigated here.

586 **Soft Targets** The fitness of the calibrated model to the soft targets is summarized in
587 Figure 9. The box plot shows the 50/95% uncertainty bounds by the boxes and whiskers,
588 respectively. Also shown are the target values in blue and the simulation of the calibrated
589 values in orange. A very good agreement between targeted expert knowledge and the
590 model and narrow uncertainty ranges are obtained for the flow in the downstream branch
591 of Spring Creek, Q_{SC2} , as well as for the average river-groundwater exchange flows under
592 low-flow conditions, $Q_{ex,1}$ and $Q_{ex,13}$. The results suggests that the model reproduces
593 both the upwelling of groundwater through the confining Dillons Point Formation and the
594 behaviour observed in the historic differential flow gaugings (Figure 3).

595 The flow target for the southern streams, Q_{SS} , is overestimated by the calibrated model
596 and has larger uncertainty bounds. The target was based on historic stream gaugings in
597 the ephemeral Opawa River prior to a diversion scheme into Gibsons Creek became oper-
598 ational. Smaller springs and drains that exist South of Spring Creek are not considered
599 in the model, which would in part explain the discrepancies together with structural un-
600 certainties of the southern no-flow boundary. However, the focus of the study is on the
601 river-groundwater exchange fluxes and the soft targets are weighted less compared to other
602 types of data in accordance to the subjective belief (or its counterpart uncertainty) of the
603 information (Table 2). We have found that the inclusion of expert knowledge in our
604 model calibration is highly valuable for both constraining the parameter space, and for
605 establishing a degree of trust in the calibrated model.

606 3.1.3 Parameter uncertainty

607 The uncertainty of type I predictions was presented in the previous sections along with
608 the performance of the model for the calibration and evaluation data set. The under-
609 lying parameter uncertainty of the calibrated model is presented in this section and is
610 summarized in Figures 10, 11 and 12.

Hydraulic conductivity fields The left column of Figure 10 depicts the hydraulic conductivity fields of the three members of the Rapaura Formation. It is reiterated here that hydraulic conductivity (and specific yield) is only estimated at pilot point locations which are then used for interpolation onto the MODFLOW grid which is presented in the corresponding figures. Also shown are the Wairau River and the considered stream network for orientation and the groundwater observation wells in the respective facies. Consistent with the geological expertise, the Upper member of the Rapaura Formation exhibits the largest K_H values while the low permeability member in the middle has a somewhat lower permeability. Hydraulic conductivity seems to increase underneath the Wairau River from West to East with a high-conductive zone downstream of Giffords Rd connecting the river, Wratts Rd well and the Spring Creek area. The prediction of high-conductive zones in the Lower member of the Rapaura Formation is not easily understood, but the overall pattern is consistent with earlier investigations of transmissivities derived from well specific capacity by Davidson and Wilson (2011). The hydraulic conductivity of the confining Dillons Point Formation is about three orders of magnitude smaller than the maximum values in the Rapaura Formation, which is consistent with geological knowledge and exploration results.

The uncertainty of the hydraulic conductivity fields is presented as one standard deviation of K_H of the NSMC runs in the right panels of Figure 10. The uncertainty is relatively large for some areas of the Upper and Lower members of the Rapaura Formation. It is interesting to note that this does not result in an equally large uncertainty for type I model predictions as was shown in the previous subsections. In some areas, the large uncertainty is likely to be caused by insensitivity to model outputs (e.g., in the eastern part of the Lower member). In other areas it may be caused by trade-offs in the fit to different pieces of information in the calibration data set (in the Upper member). Since the absolute value of K_H for the Dillons Point Formation is orders of magnitude smaller,

the uncertainty appears to be zero in Figure 10. This is not the case as shown below by normalized parameter ranges.

Specific yield fields Figure 11 shows the specific yield fields of the calibrated model (left panels) and their respective uncertainty (right panels). The S_y values are within expected ranges for the coarse gravel materials of the Rapaura aquifer. Only little variability can be seen in the parameter fields with two distinctive exceptions in the Northeast of the Upper member and the West of the low permeability member. However, the uncertainty of the S_y -fields is relatively large and uniform in all three members of the Rapaura Formation with one standard deviation exceeding $1/3$ of the entire parameter range. This is also the case for the Lower member, where the parameter values remained close to their starting values. This suggests that the sensitivity of specific yield to the model outputs set is relatively low in light of the calibration data set and that there is potential for parameter simplification.

Other parameters The uncertainty of parameters that are not spatially correlated over the entire model domain are depicted by box plots in Figure 12. Note that the parameters are normalized by their respective ranges which are listed for convenience at the top of the graph. The boxes and whiskers show again the 50% and 95% uncertainty bounds, respectively. Also shown are the median (red lines) and the parameter values of the calibrated model (blue dots). In some cases, the parameter values of the calibrated model fall on their upper or lower boundary (Figure 12). These bounds represent meaningful physical limits even though parameters are effective parameter values for the grid-cell scale of 200×200 m. Although a better data fit would be possible, we didn't want to increase the parameter ranges or introduce more fine-scale detail to the model, mainly because we wanted to avoid overfitting. Some peculiarities of the calibration parameter set are subsequently discussed.

662 The effective (uniform but unisotropic) hydraulic conductivity of the Dillons Point Form-
 663 ation is with $K_{aq} = 11.7 \text{ m}^3 \text{ s}^{-1}$ about two orders of magnitude smaller than the average
 664 in the Rapaura Formation. The value seems to be relatively high for the fine-textured
 665 marine sediments. However, it should be noted that K_{aq} is an effective value that ac-
 666 counts for both flow through the pore matrix and flow along faster vertical passageways
 667 for upwelling groundwater through the sediments. The existence of these pathways causes
 668 the springs on the Wairau Plain to still gain water along their course to the East. Cor-
 669 respondingly, the effective value for the specific yield of the marine sediments is relatively
 670 large ($S_{y,aq} = 1E^{-3}$) but the 95% uncertainty bounds for both K_{aq} and $S_{y,aq}$ cover almost
 671 the entire range of expected values.

672 The specific storage for the three members of the Rapaura Formation S_{S1-3} is small and
 673 insensitive because the unit hosts unconfined groundwater. These parameters can be
 674 omitted from the model calibration - unlike the corresponding parameter for the confining
 675 Dillons Point Formation (S_{S4}).

676 The Upper and Lower members of the Rapaura Formation exhibit no significant difference
 677 in vertical vs. horizontal hydraulic conductivity ($F_{xz1} = 1.1$, $F_{xz3} = 1.4$). This is somewhat
 678 contradictory to data from bore logs and aquifer tests and suggests that groundwater head
 679 data perhaps isn't well suited to constrain anisotropy in unconfined sediments. In contrast,
 680 the Low Permeability member has a factor $F_{xz2} = 4.4$ lower vertical hydraulic conductivity
 681 (Figure 12) which corresponds well to layers of finer material interbedded in this unit as
 682 described in Section 2.1.

683 A regularization constraint was placed onto the spatial variability of river-bed hydraulic
 684 conductivity of the 12 river sections ($K_{b,R1} \dots K_{b,R12}$) to avoid overfitting and to make
 685 the model more robust to predictive bias. The calibration resulted in a deviation from the
 686 optimal regularization constraint, i.e. from all river-bed conductivities having the same
 687 value. In other words, the data has forced the pattern of the river bed conductivities which

688 has a direct impact on river-groundwater exchange rates in the different river sections.
689 In general, the river-bed conductivities increase from West to East (Figure 12) and are
690 largest in the Wratts Rd area that coincides with the high-conductive zone in the Upper
691 member of the Rapaura Formation described above. Together, these features form a highly
692 transmissive passage of Wairau River water to Spring Creek.

693 **3.2 River-groundwater exchange mechanisms**

694 The results of the previous section demonstrated that the calibrated model performs well
695 to historic data (both for calibration and independent data sets) and that the obtained
696 parameter set is in agreement with expectations, previous data and expert knowledge. This
697 is a prerequisite for a trustworthy model in general and specifically if type II predictions
698 are to be made by the model. The river-groundwater exchange flows are such a prediction.
699 Results are summarized in Figures 13, 14, and 15 and are subsequently discussed.

700 **3.2.1 Net exchange flows**

701 Daily values of net river-groundwater exchange flows for the Wairau River section between
702 Rock Ferry and SH1, Q_{ex} , are presented in Figure 13b). The top panel depicts the corres-
703 ponding Wairau River flows during the considered simulation period. The net exchange
704 flow is always positive and most of the time $Q_{ex} > 5 \text{ m}^3\text{s}^{-1}$ which means that overall,
705 the Wairau River is always losing water to the aquifer. Figure 13b) also shows that
706 the exchange flow is highly dynamic and correlated with the river flow. Large flood
707 events in the Wairau River typically also result in peaks for the exchange flow. However,
708 smaller flood events of less than $250 \text{ m}^3\text{s}^{-1}$ at the end of prolonged low-flow periods in
709 summer also result in strong recharge peaks. One example is the relatively small flood
710 event ($Q_{riv} = 261 \text{ m}^3\text{s}^{-1}$) on 17/03/2014 which occurred after a 7-week recession period

711 without any floods and caused a relatively large recharge peak of $16.2 \text{ m}^3 \text{ s}^{-1}$. The much
712 larger river flood peak one month later (18/04/2014, $Q_{riv} = 967 \text{ m}^3 \text{ s}^{-1}$) resulted in a re-
713 charge peak that was similar in size ($Q_{ex} = 18.0 \text{ m}^3 \text{ s}^{-1}$) compared to the previous event.
714 Similar examples can also be found in summer 2015 (08/03/2015, $Q_{riv} = 274 \text{ m}^3 \text{ s}^{-1}$,
715 $Q_{ex} = 16.2 \text{ m}^3 \text{ s}^{-1}$) and autumn 2016 (13/05/2016, $Q_{riv} = 330 \text{ m}^3 \text{ s}^{-1}$, $Q_{ex} = 14.5 \text{ m}^3 \text{ s}^{-1}$).
716 It is interesting to note that the relatively large parametric uncertainty (see previous Sec-
717 tion) has only little effect on the predictive uncertainty of the net exchange flow. The 95%
718 uncertainty bounds are very narrow and hardly discernible in Figure 13b).

719 Recharge flows greater than the $5 \text{ m}^3 \text{ s}^{-1}$ base line seem to be triggered already by even
720 smaller flood events and since they occur more frequent in winter and less frequent in
721 summer, the aquifer is mainly recharged in the winter months. To analyse this further, we
722 have depicted the exchange flow anomaly in Figure 13c). The anomaly is calculated as the
723 deviation of the cumulative net exchange flow from its mean during the simulation period.
724 Negative/positive gradients in the anomaly curve indicate exchange fluxes below/above
725 the mean, respectively. The seasonality is clearly visible in this representation of model
726 results. During summer, the gradient is negative indicating lower than average recharge.
727 During April - September (autumn/winter in the southern hemisphere) the gradient is
728 reversed indicating higher recharge and that the aquifer storage is re-filled during that time.
729 Groundwater heads are responding accordingly and show the same seasonality (Figures 6
730 and 7).

731 If the seasonal pattern of groundwater recharge from the river would be equal for each
732 consecutive year, the anomaly curve would exhibit the same maximum and minimum value
733 in each year. This is apparently not the case as seen in Figure 13c). There is inter-annual
734 variability of rainfall in the Wairau catchment and thus also of aquifer recharge. 2014
735 and 2015 were particularly dry years on record which causes the seasonal maximum of the
736 recharge flow anomaly to decrease for these years. However, the summer 2016 brought

two major flood events in an usually dry period and was followed by a particularly wet winter and spring, which caused above-average aquifer recharge. It can be concluded from the analysis that time periods with frequent, consecutive river floods with return periods in the order of only weeks lead to enhanced aquifer recharge while prolonged dry periods cause lower aquifer recharge.

3.2.2 Spatial variability of river-groundwater exchange flows

To study the spatial variability of river-groundwater exchange flows along the Wairau River, a snapshot of the model simulations was taken on 17/02/2014 which relates to a low-flow period and a date where differential gaugings were conducted in the river. Figure 14a) shows the groundwater head contours for that particular day. They are mainly oriented from West to East following the gradient of the land surface. Some groundwater mounding can be seen under the river between Rock Ferry, SH6, and half-way through to Wratts Rd, which corresponds to a less transmissive area in the Upper Member of the Rapaura Formation (Figure 10) and lower river bed conductivities in the upstream region (Figure 12).

The simulated exchange flows for all river and drain cells in the model domain are depicted in Figure 14b). Yellow and green colours indicate losses while blue colours indicate gains. The analysis revealed that the largest river losses are to be found in an area half-way between SH6 and Wratts Rd where the Upper member of the Rapaura Formation is relatively thick. East of the line of confinement formed by the Dillons Point Formation, all rivers and streams are gaining. Particularly high fluxes are visible at the origin of Spring Creek and the lower reach of the Opawa River. To analyse the spatial pattern further, we plotted in Figure 14c) the river-groundwater exchange flows along the path of the Wairau River. The length and the up/downward direction of the bars indicates the flow rate and losing/gaining conditions, respectively. Also shown are the river stage

and the groundwater table underneath the river. The picture confirms that the river is losing in the first 18 km of the modelled section and that it is gaining downstream of the location where the Dillons Point Formation is outcropping at the surface. The analysis revealed further, that the river appears to be hydraulically disconnected (perched) over long distances in the losing section. Head observations are mainly not located close to the river (Figure 14a), but the projection onto the groundwater table underneath the river shows a good agreement also for the confined area in the East, where the river is connected to groundwater (Figure 14c). The largest river losses were predicted for the section between SH6 and Wratts Rd ($Q_{ex2} = 4.77 \text{ m}^3\text{s}^{-1}$) while the losses in the upstream section are lower ($Q_{ex1} = 1.20 \text{ m}^3\text{s}^{-1}$). Downstream of Wratts Rd, the river is at first still losing and then gaining all the way to SH1, which results in a net gain of $Q_{ex3} = -0.54 \text{ m}^3\text{s}^{-1}$. These values are consistent with the differential gauging data taken on that day (Figure 3).

3.2.3 Correlation with river flow

Important information for resource management purposes is the functional relationship between Wairau River flows and the net river-groundwater exchange, $Q_{ex,13}$. In order to cover a larger range of hydrological situations, we have extended the model forcings of the calibrated model and performed a forward simulation for the time period 1/1/2000 to 20/2/2017. For each day in this simulation, $Q_{ex,13}$ is plotted over the corresponding river discharge at SH1 in Figure 15. For clarity, the graph is truncated at Wairau river flows of $120 \text{ m}^3\text{s}^{-1}$. There seems to be a cap on the net exchange flows which don't exceed $12 \text{ m}^3\text{s}^{-1}$ for the data depicted here and rarely exceed $15 \text{ m}^3\text{s}^{-1}$ even for the larger flows in the simulation period (not shown). On the other hand, the net exchange flows are relatively stable above a $5 \text{ m}^3\text{s}^{-1}$ threshold for river flows greater than $20 \text{ m}^3\text{s}^{-1}$. However, when the river discharge at SH1 falls below $20 \text{ m}^3\text{s}^{-1}$, a steep decrease of the net exchange flows can be observed. This is an interesting result because the exchange flows seem to

787 vary throughout the year within a relatively narrow range of $5 - 8 \text{ m}^3\text{s}^{-1}$ but are markedly
788 decreasing during low flow periods (Figure 15).

789 River recharge is the major source of water for the Wairau Plain aquifer. In the considered
790 3.5-year simulation period, the land surface recharge was only 1% of the total water balance
791 and exhibited a strong seasonality (no recharge in summer). In wetter years, this value
792 might be slightly larger. However, the impact on aquifer storage seems to depend almost
793 exclusively on the river exchange flows, in particular on the frequency and duration of low-
794 flow periods. A single large flood event doesn't counterbalance the net storage decrease
795 of extended dry periods which is also supported by the analysis presented in the previous
796 section (Figure 13). This means that extended dry periods could lead to a net aquifer
797 storage decrease which would require an above-average wet period with frequent, but not
798 necessarily large river floods to refill.

799 **3.3 MTT predictions to Spring Creek**

800 More than half of the estimated mean river exchange flow of $7.3 \text{ m}^3\text{s}^{-1}$ re-emerges in
801 Spring Creek. The spring is of great value for the community of the city of Blenheim for
802 recreational activities and its discharge and water quality is an important indicator for the
803 state of the shallow Rapaura aquifer. The age of the water is a supplementary measure
804 for estimating the risks and negative impacts associated with hydrological extremes (such
805 as droughts), catastrophic events (e.g., contaminant spills), and changes in land-use and
806 climate. The simulated flux-weighted transit-time distribution of the calibrated model is
807 depicted in Figure 16. Most of the water in Spring Creek appears to be older than 190
808 days. The mean transit time evaluated at the 50%-quantile of the cumulative density
809 function (*cdf*) is less than a year ($\text{MTT} = 344 \text{ d}$). A distinctive tailing of the *cdf* suggests
810 a small contribution of water being older than two years.

811 The comparatively young age of the Spring Creek water is caused by the highly trans-
812 missive subsurface zone between the Wairau River and the Spring Creek area as described
813 in Section 2.4 and depicted in Figure 10. Qualitatively, the MTT is in good agreement
814 with the analysis of previous and current water chemistry and isotope data (e.g., Davidson
815 and Wilson, 2011). The uncertainty of this type II model prediction is relatively large as
816 shown by the spread of the transit-time *cdfs* from the NSMC runs (grey lines in Figure 16).
817 The MTTs range between 222 and 421 days (histogram) and the mean of the MTT *cdf* is
818 at 315 days lower than the MTT of the calibrated model.

819 The young age of Spring Creek makes it vulnerable to hydrological extremes. Scenario
820 simulations with the calibrated model show that without the recharge from the Wairau
821 River, Spring Creek would run dry within approximately 300 days (dash-dot line in Fig-
822 ure 8). These results demonstrate that Spring Creek is very closely related to the Wairau
823 River and any changes in the flow statistics of the river will result in a matching change
824 at Spring Creek with little time delay.

825 4 Summary and Conclusions

826 In this study, we presented a model-based approach to analyse the surface water - ground
827 water exchange mechanisms in one of New Zealand’s gravel-bed rivers. A highly para-
828 metrized numerical model was set up for a 23 km long section of the Wairau River and
829 calibrated using different data types, regularization techniques, and the parameter es-
830 timation software PEST. The trade-off between data fit and parameter homogeneity was
831 investigated with Pareto analysis methods. Null-space Monte-Carlo sampling techniques
832 were applied to estimate predictive uncertainty for data types that were used in the calib-
833 ration (type I predictions) and data types that were not included in the calibration data
834 set (type II predictions).

835 Based on the results of this analysis, the following main conclusions can be drawn:

- 836 • The gravel aquifer underneath the river is almost exclusively recharged by river
837 water. Land surface recharge accounts for only 1% of the long-term water balance.
- 838 • The river is disconnected from groundwater and constantly losing over 80% of the
839 considered river section. This causes the net exchange flows to be always positive.
- 840 • Since the stage variation in braided rivers is relatively low compared to channelized
841 rivers, the seepage rates from the disconnected sections of gravel-bed rivers also varies
842 only within a narrow range. Net exchange-flow rates have a lower threshold which
843 is typically exceeded and are capped at larger flows (~ 5 and $15 \text{ m}^3 \text{ s}^{-1}$, respectively,
844 for the Wairau River).
- 845 • During low-flow periods, the active channel area is reduced and river-exchange flows
846 decrease exponentially. Thus, prolonged dry periods lead to strongly reduced aquifer
847 recharge. Single flood events typically do not refill the aquifer storage due to the cap
848 on exchange flows.
- 849 • Shallow gravel aquifers under New Zealand's gravel-bed rivers can be extremely
850 transmissive. The mean transit time of the major spring at the Wairau Plain is
851 estimated to be less than 1 year. This makes the spring vulnerable to hydrological
852 extremes.
- 853 • Groundwater resources in the shallow gravel aquifer are vulnerable too. Climate
854 variation and particularly an increase in the frequency and duration of droughts will
855 cause a drastic depletion of aquifer storage. However, the system is resilient to some
856 degree, i.e. a sequence of wet years would increase aquifer storage again.

857 Previous reports on other New Zealand gravel-bed rivers suggest that the river-groundwater
858 exchange mechanisms found here for the Wairau River are typical for rivers with similar

859 settings. Local differences remain due to the specific geological settings and hydraulic
860 characteristics of the aquifer materials. However, the topographical setting of the of the
861 South Island of New Zealand has caused the formation of relatively similar low-land river
862 systems, particularly along the East coast. The rigour and transferability of our findings
863 to other gravel-bed river systems should be investigated in future studies.

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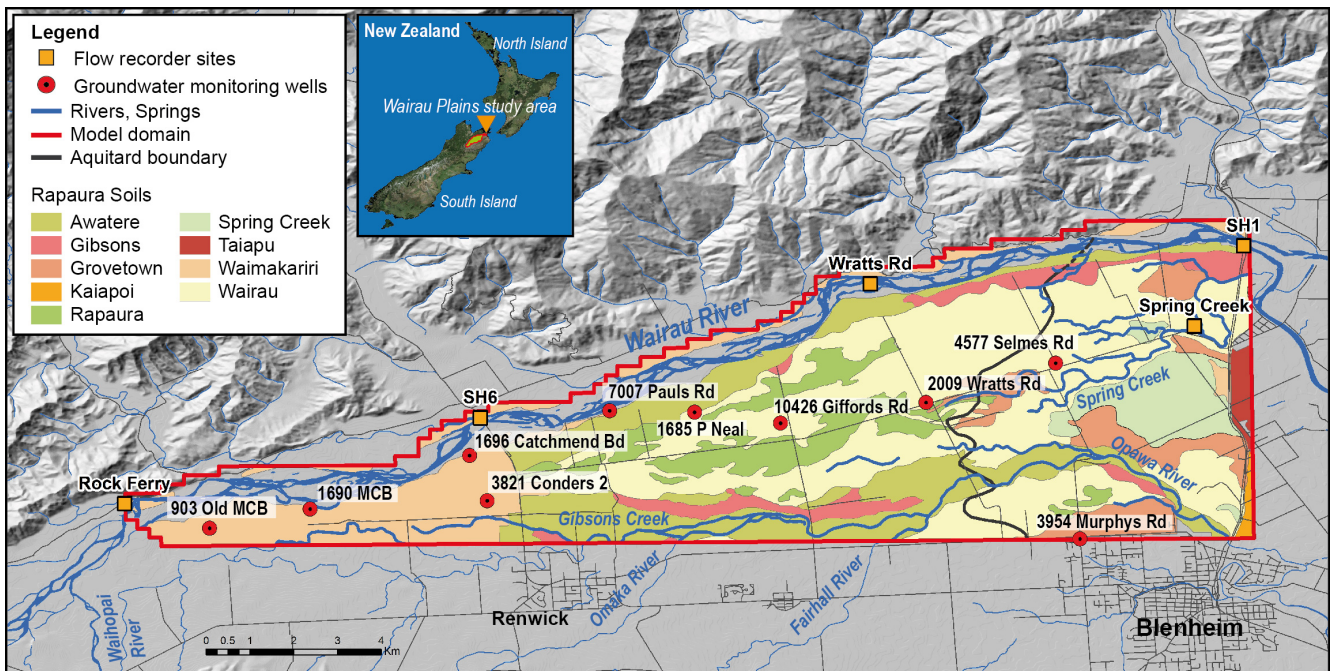


Figure 1: The Wairau Plain study site and model domain.

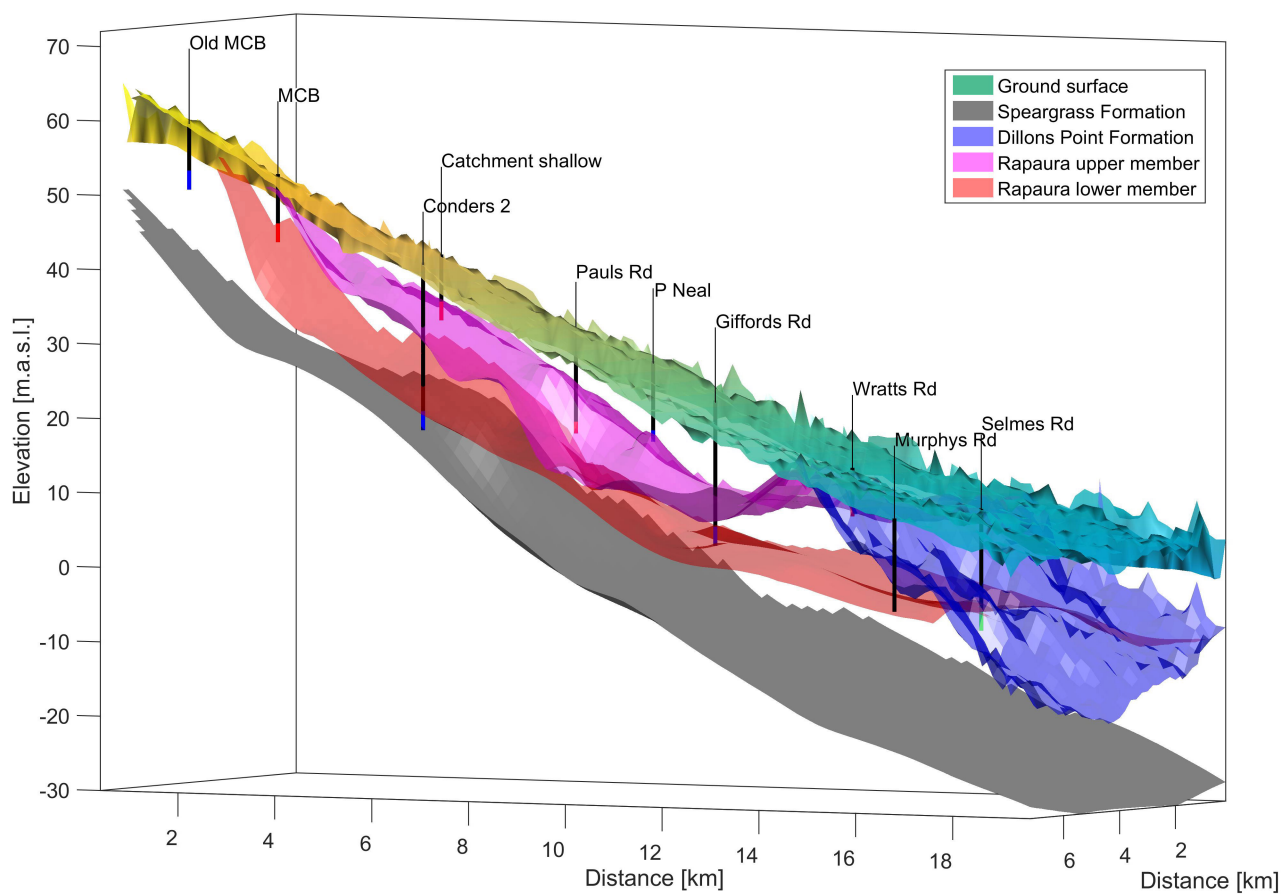


Figure 2: Conceptualization of the geology in the Wairau Plain model domain.

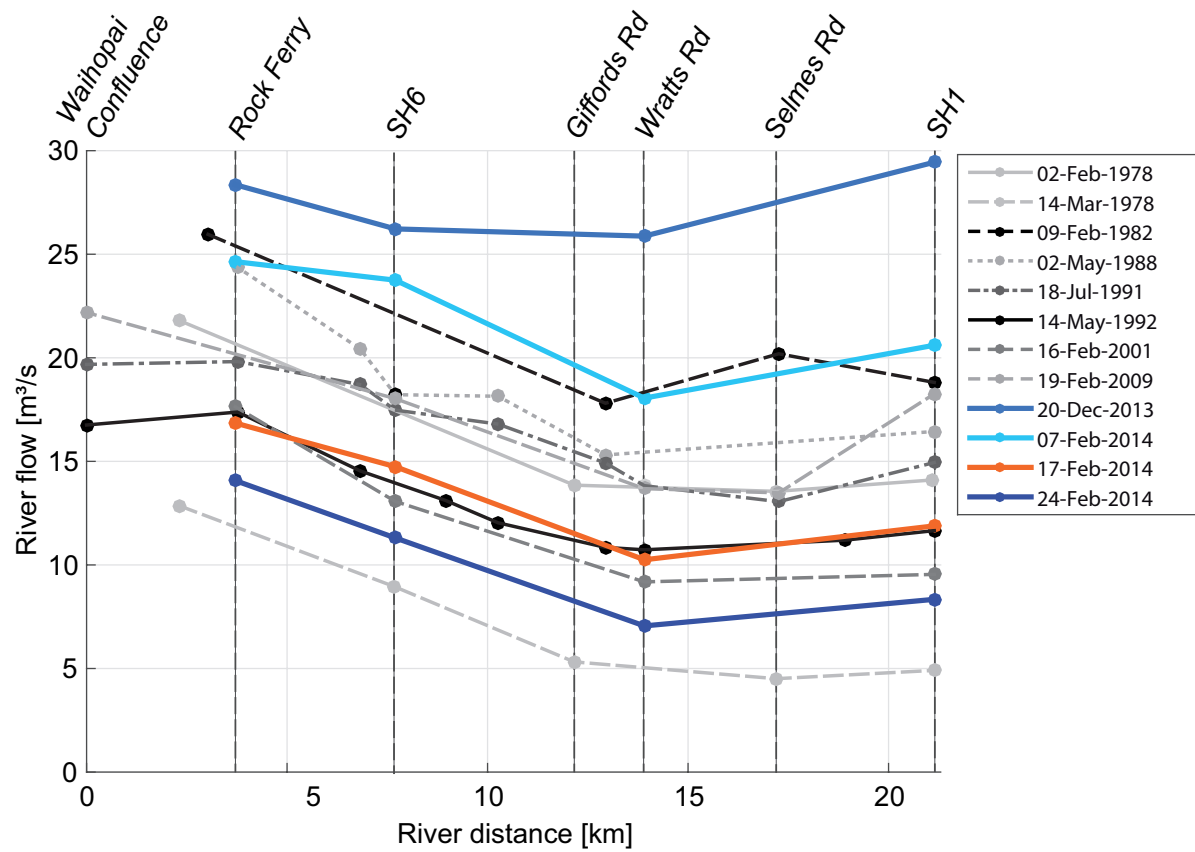


Figure 3: Historic and contemporary differential flow gaugings of the Wairau River.

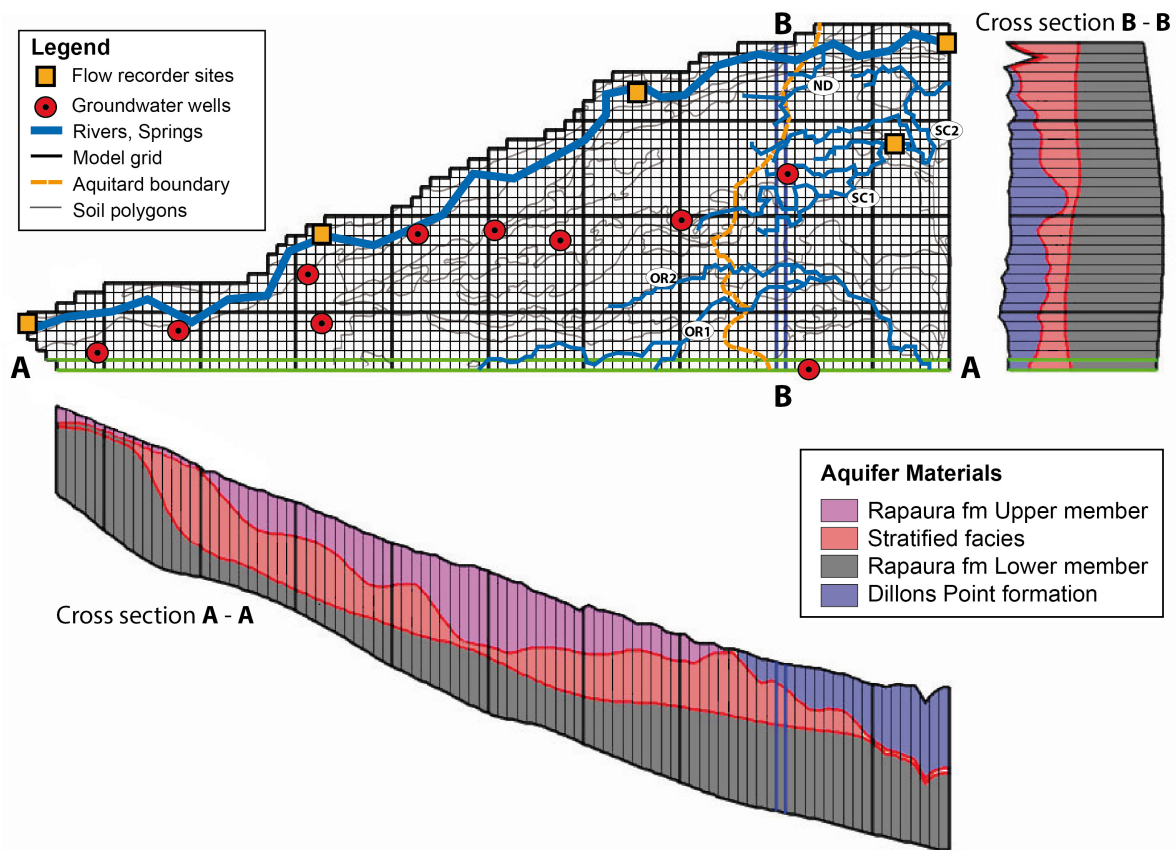


Figure 4: Wairau Plain surface water - groundwater flow model.

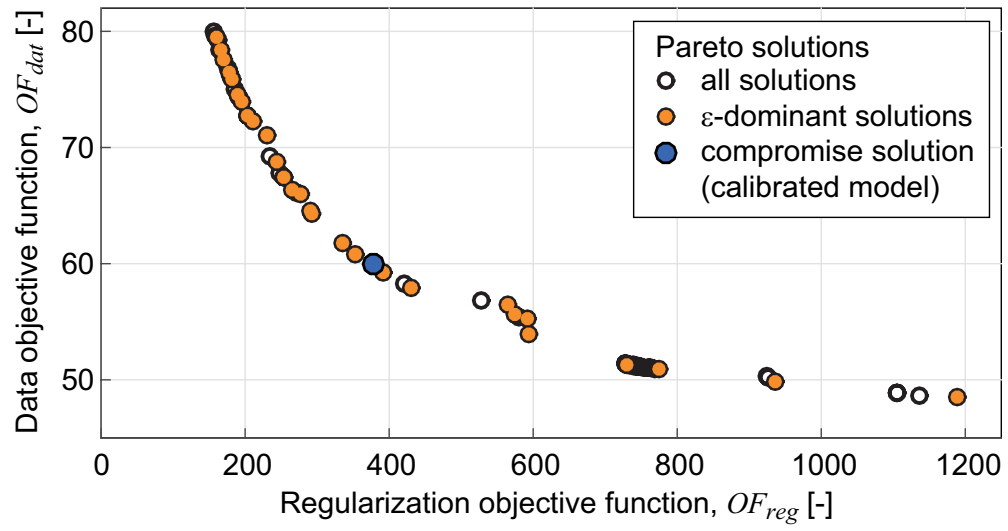


Figure 5: Model calibration: Trade-off between measurement and regularization objective function.

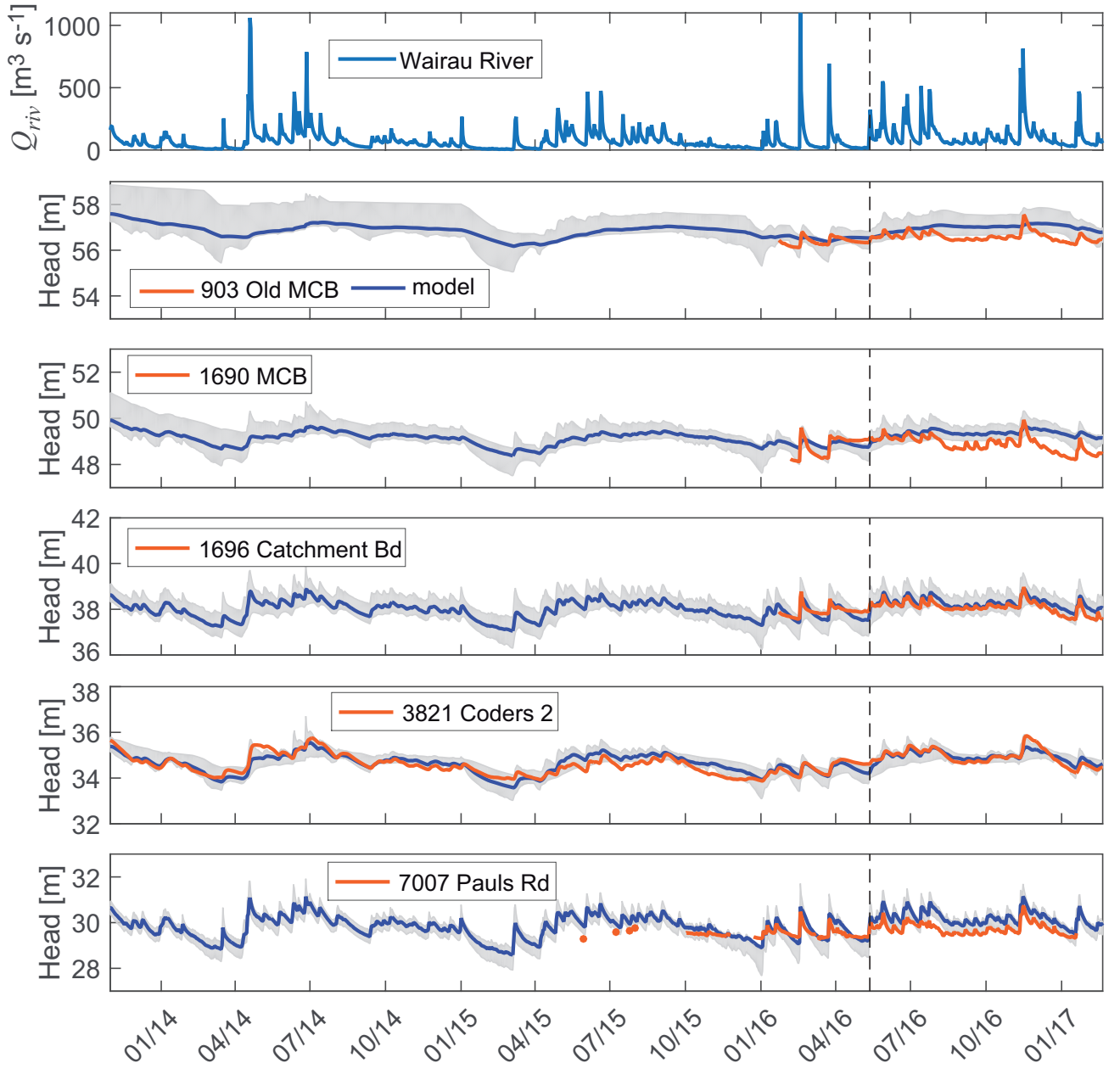


Figure 6: Measured and predicted groundwater heads for the Old MCB, MCB, Catchment Board, Condors, and Pauls Rd wells. The corresponding Wairau River discharge at SH1 is shown in the top panel and 95% uncertainty bounds are shaded gray.

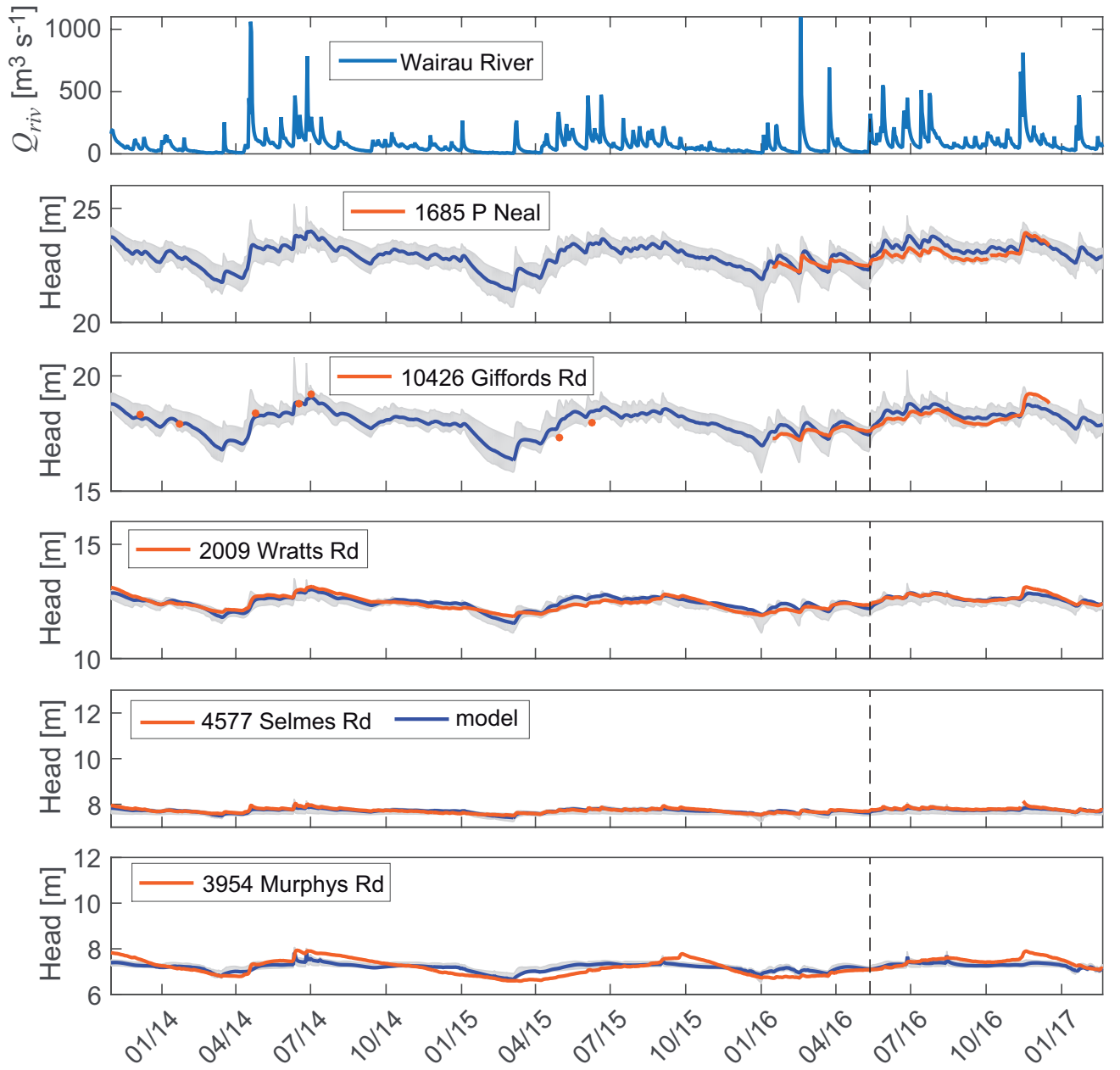


Figure 7: Measured and predicted groundwater heads for the P Neal, Giffords Rd, Wratts Rd, Selmes Rd, and Murphys Rd wells. The corresponding Wairau River discharge at SH1 is shown in the top panel and 95% uncertainty bounds are shaded gray.

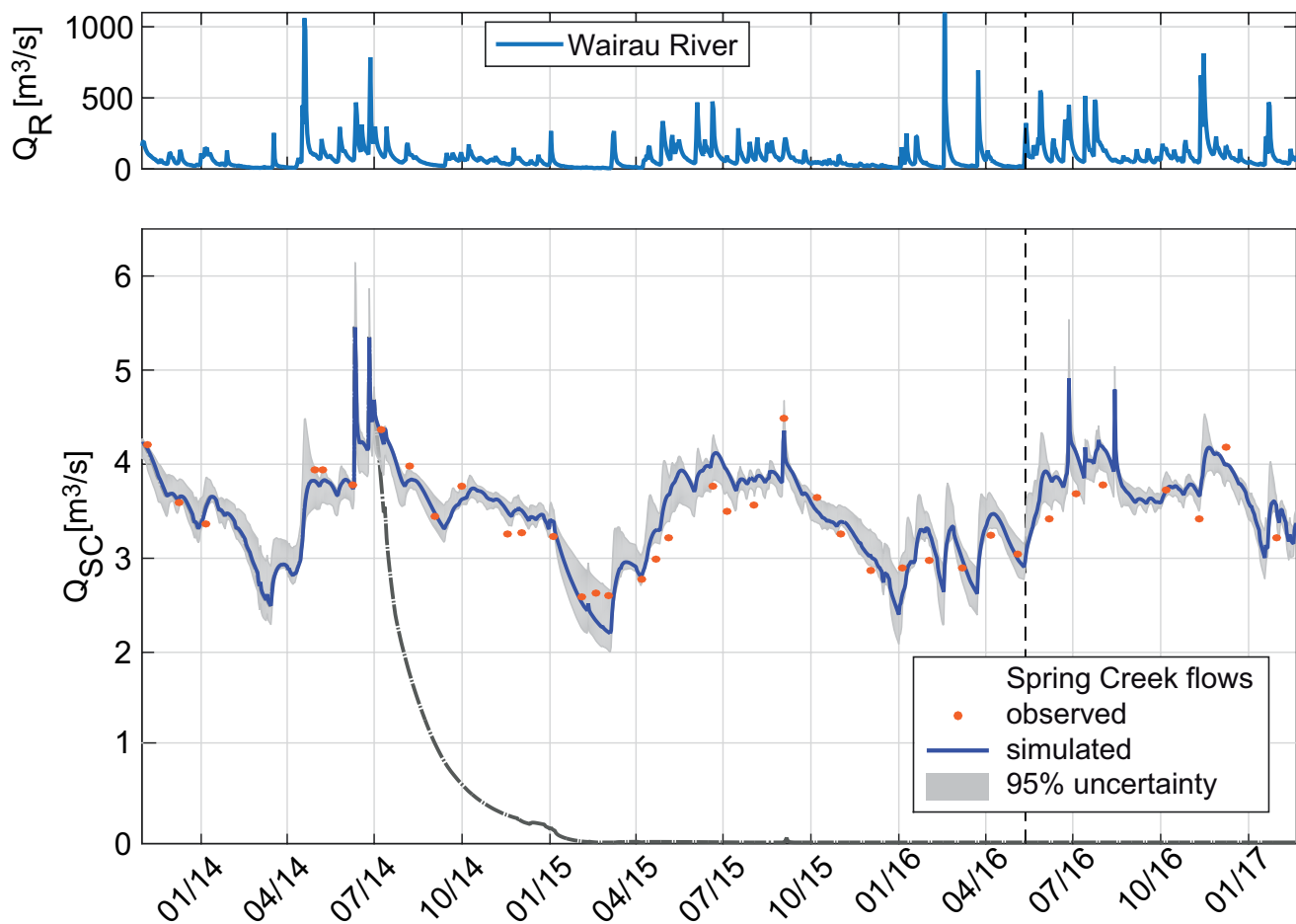


Figure 8: Measured and predicted Spring Creek flows including the 95% predictive uncertainty bounds.

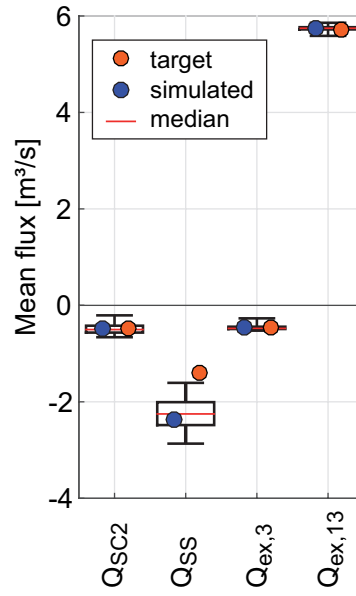


Figure 9: Boxplot of the calibration “soft targets”, the corresponding simulations with the calibrated model and the 50%/95% uncertainty bounds (box/whiskers).

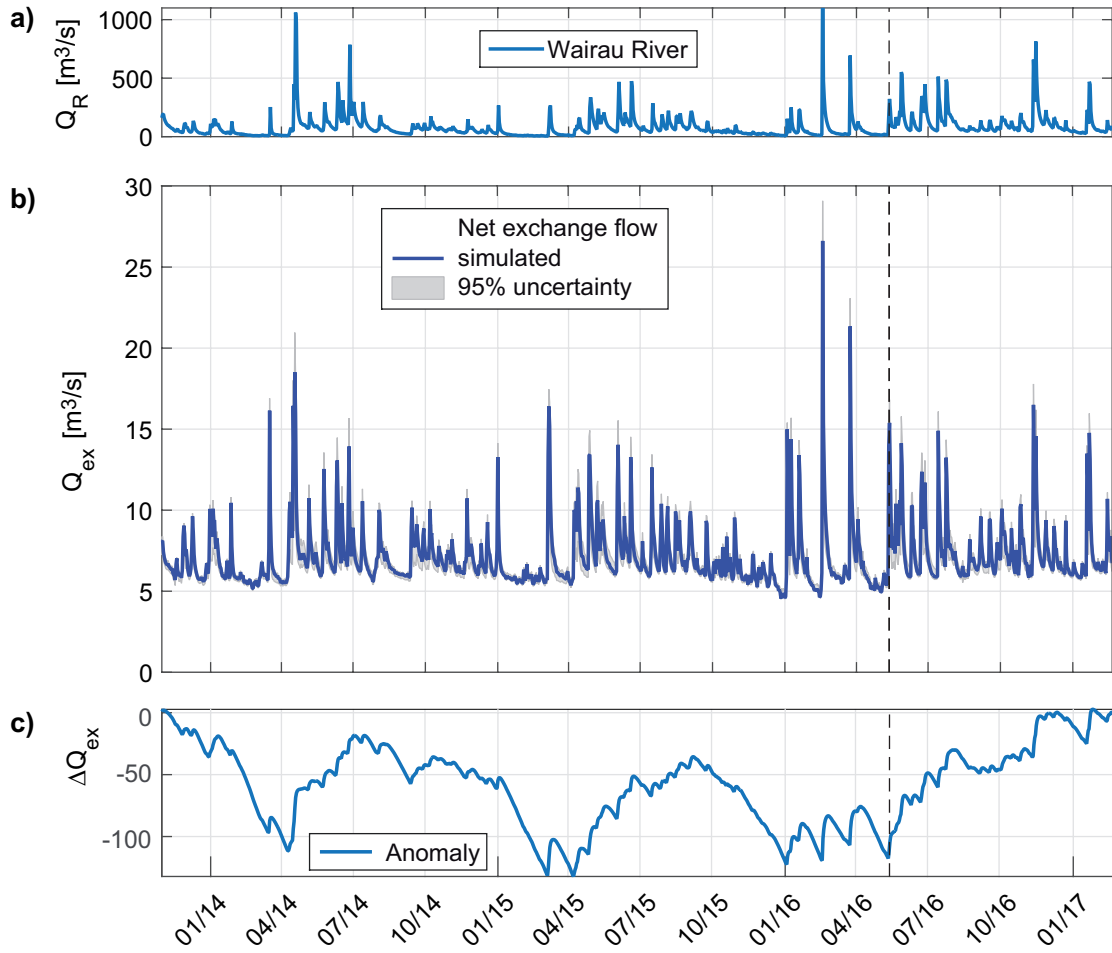


Figure 13: Simulated net river - groundwater exchange flow: a) the Wairau River flow, b) the net exchange flow, and c) the anomaly of net exchange flows.

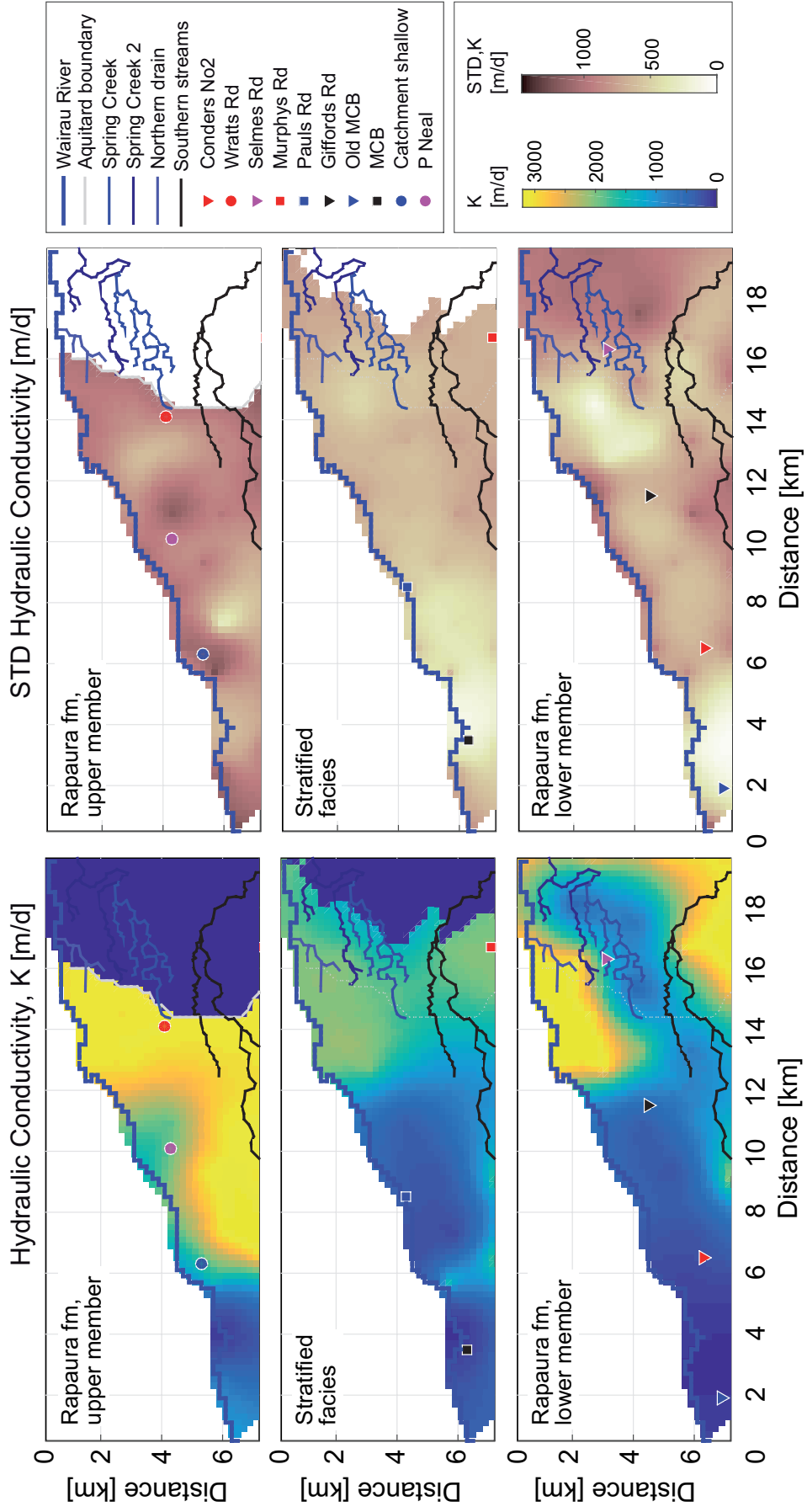


Figure 10: Hydraulic conductivity fields of the calibrated model and the three different layers (left panels) and their corresponding uncertainty (right panels).

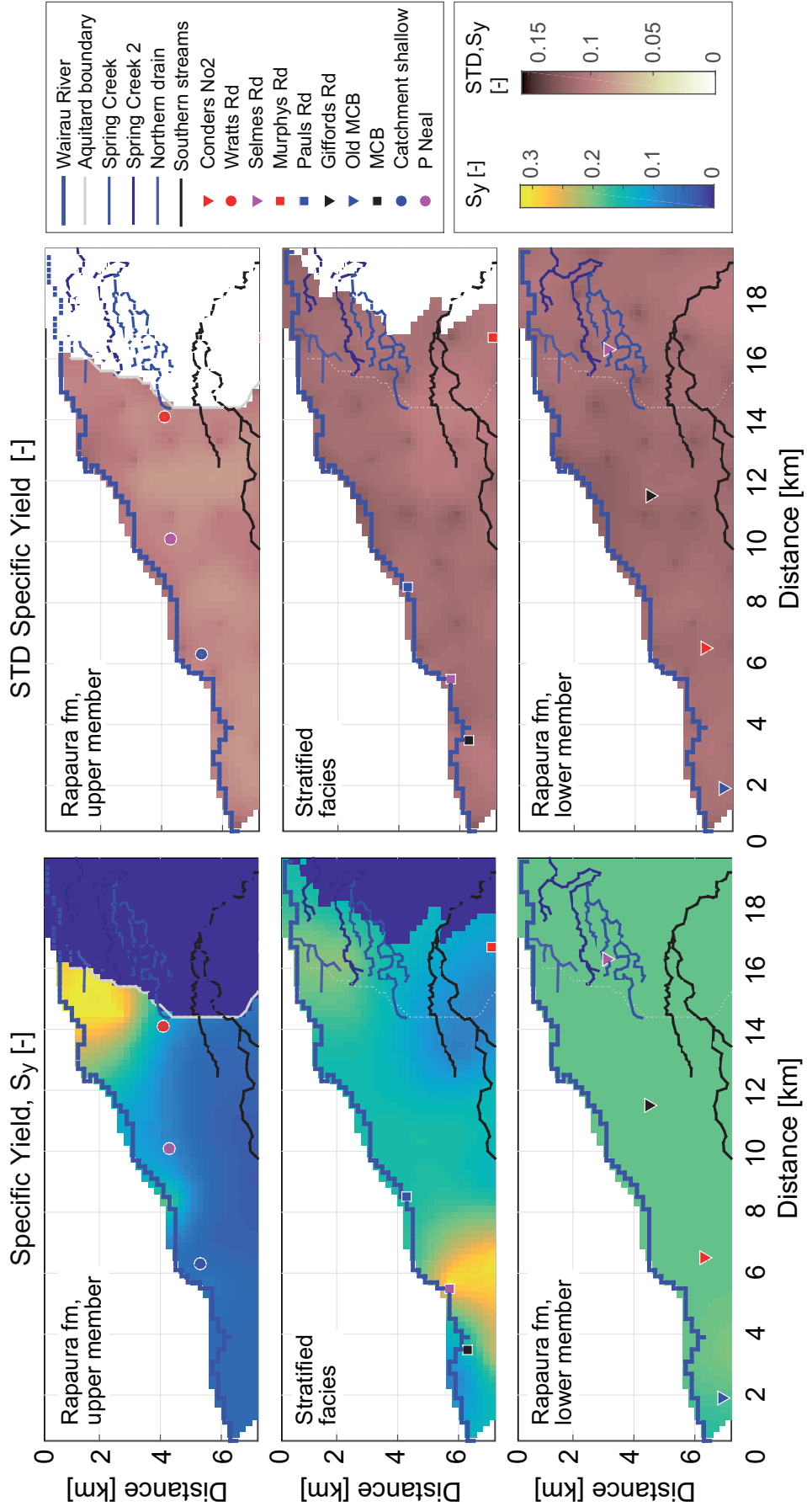


Figure 11: Specific yield fields of the calibrated model and the three different layers (left panels) and their corresponding uncertainty (right panels).

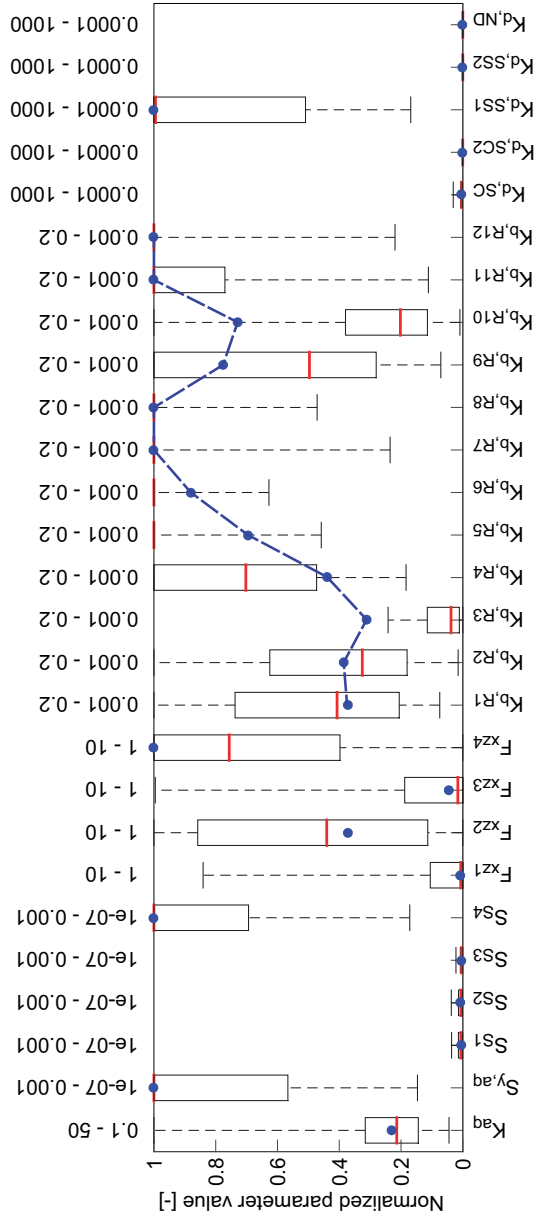


Figure 12: Boxplot of normalized parameter uncertainty with the 50%/95% uncertainty bounds shown by the boxes and whiskers, respectively. The parameter values of the calibrated models are indicated by the blue dots. The uncertainty of the K and S_y parameter fields are shown in Figures 12 and 13.

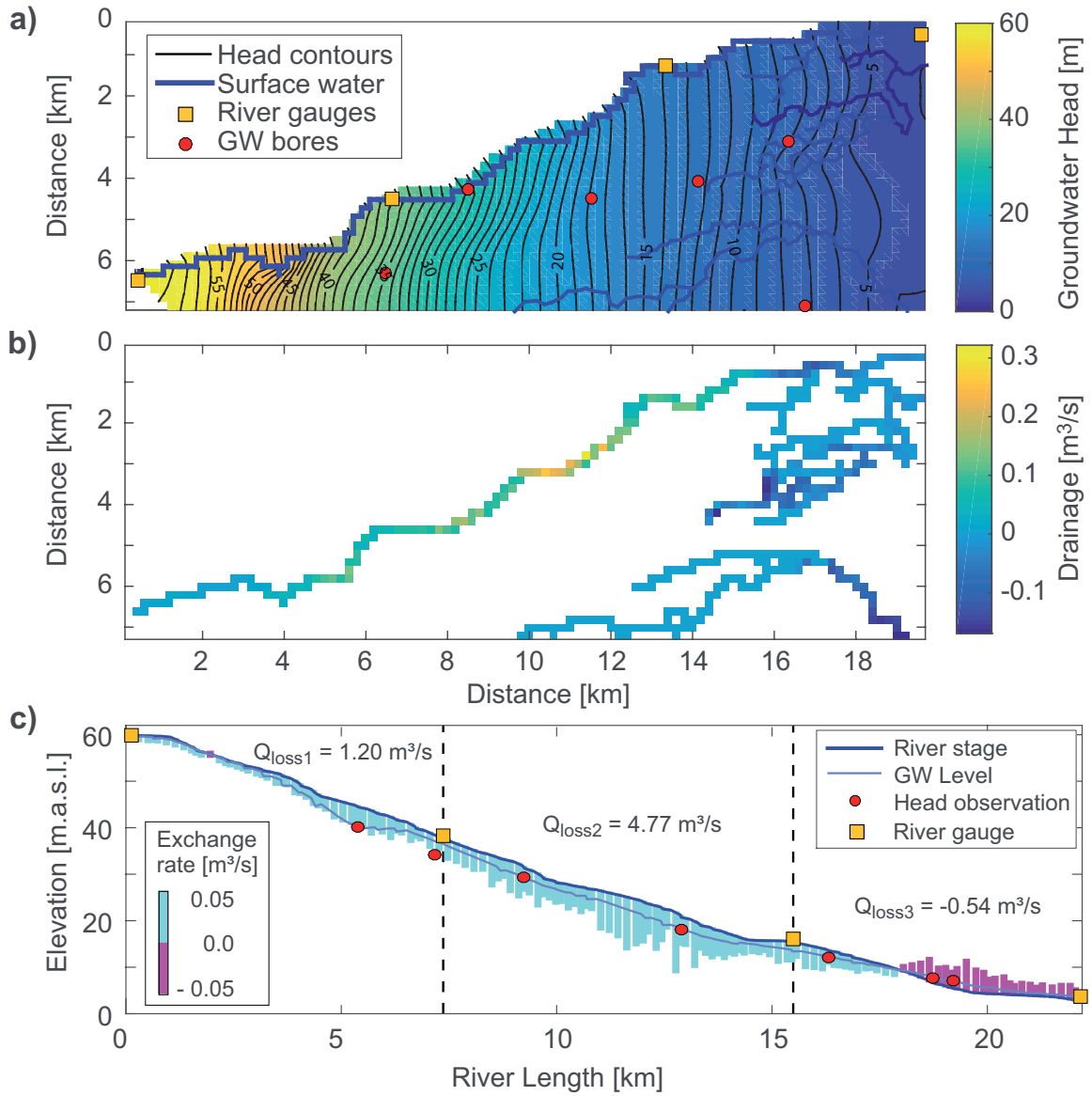


Figure 14: Snapshot of the transient model simulations for the low flow period (17/02/2014): a) the hydraulic head field, b) the spatial distribution of the drainage rates of the Wairau River and the spring/stream network of the Wairau Plain, and c) the connectivity between Wairau River and groundwater and the cell-by-cell drainage rates projected along the river length.

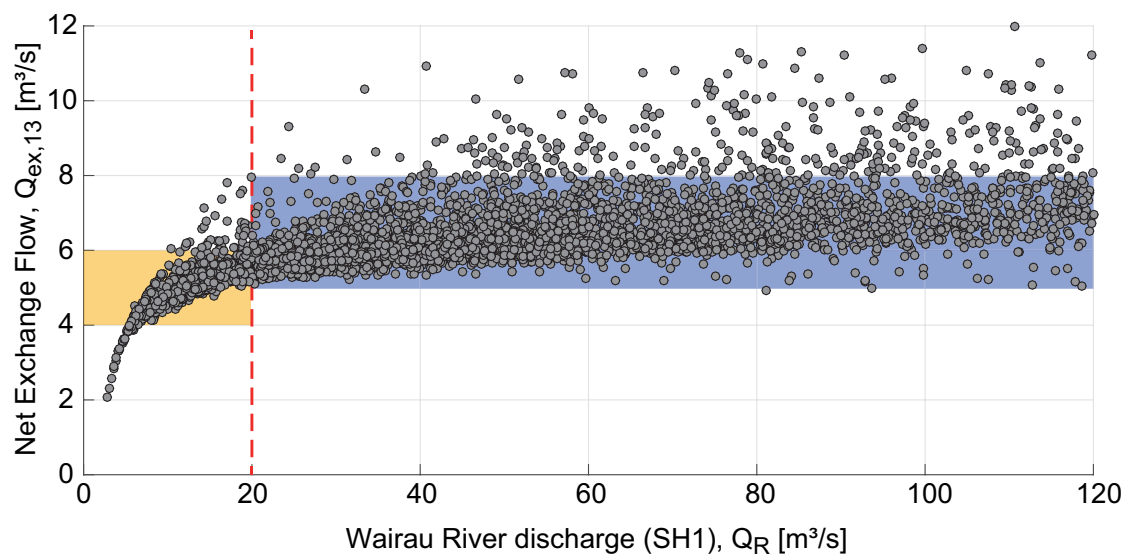


Figure 15: Relationship between Wairau River discharge and net river-groundwater exchange flow.

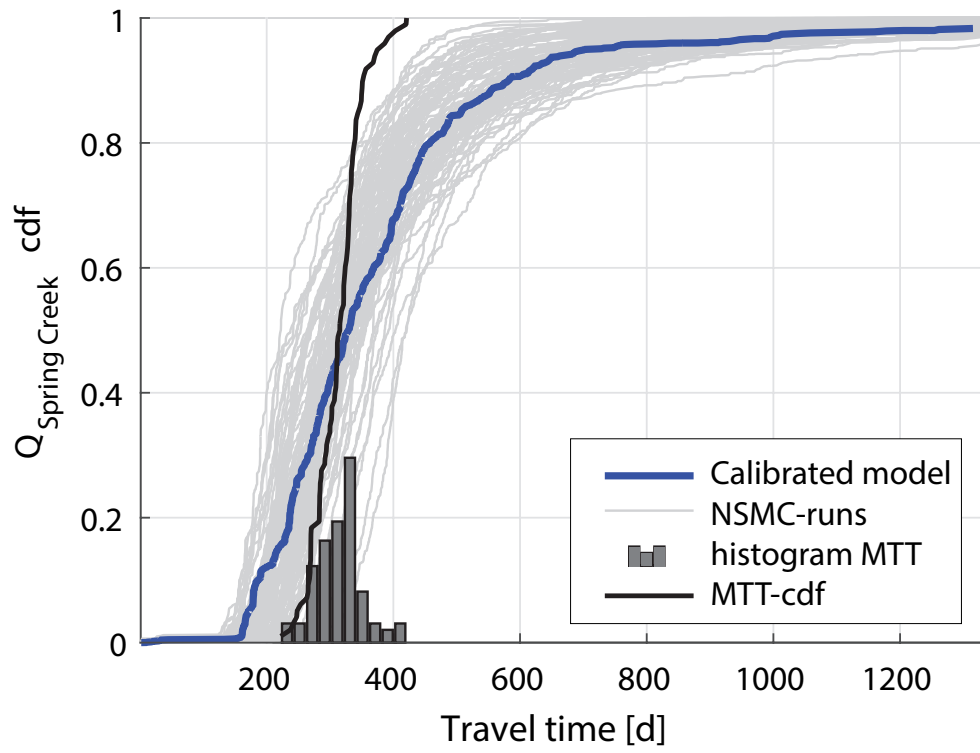


Figure 16: Cumulative travel time distribution of Spring Creek flows of the calibrated model and the corresponding uncertainty from the NSMC runs. Also shown is the cumulative distribution function of the mean travel time of these runs.

Table 1: Parameters of the Wairau Plain model and corresponding ranges used in the model calibration. Symbols are described in the text.

Name	# of parameters	Range
K_H (Rapaura Fm) [m d ⁻¹]	90	1E ⁰ - 1E ³
K_H (Dillons Pt. Fm) [m d ⁻¹]	1	1E ⁻¹ - 5E ¹
S_y (Rapaura Fm) [m ³ m ⁻³]	90	1E ⁻⁴ - 3E ⁻¹
S_y (Dillons Pt. Fm) [m ³ m ⁻³]	1	1E ⁻⁷ - 1E ⁻³
S_S [m ⁻¹]	4	1E ⁻⁷ - 1E ⁻³
f_a [-]	4	1E ⁰ - 1E ¹
K_R [m d ⁻¹]	12	1E ⁻³ - 2E ⁻¹
K_D [m d ⁻¹]	5	1E ⁻⁴ - 1E ³

Table 3: Performance of the calibrated model for groundwater head and Spring Creek flow data.

Target	Calibration Period			Evaluation Period		
	# of obs	RMSE	R ²	# of obs	RMSE	R ²
Old MCB	111	0.19	-0.22	284	0.45	0.12
MCB	97	0.35	0.53	284	0.55	0.36
Catchment Bd	111	0.31	0.68	284	0.21	0.89
Conders 2	925	0.24	0.84	284	0.17	0.91
Pauls Rd	199	0.30	0.84	252	0.49	0.90
P Neal	119	0.23	0.83	217	0.34	0.79
Giffords Rd	126	0.20	0.79	219	0.28	0.78
Wratts Rd	925	0.15	0.87	284	0.10	0.88
Selmes Rd	925	0.05	0.87	282	0.05	0.84
Murphys Rd	925	0.23	0.82	284	0.21	0.66
Spring Creek Flows	31	0.22	0.91	7	0.32	0.67

Table 2: Number of observations used for model calibration and evaluation and their weight in the objective function.

Data type	Number of observations		Observation weight (single data point)	Calibrated model objective function [-]
	Calibration period (925 days)	Evaluation period (284 days)		
Groundwater head (permanent wells)	3700	1134	0.465	39.4
Groundwater head (temporary wells)	763	1540	0.465	
Differential river gauging	2	0	20.0	0.4
Spring Creek flows	31	7	1.056 E^{-4}	19.3
Mean Spring Creek flow (section 2)	1	0	6.056 E^{-5}	6.2 E^{-3}
Mean flow southern streams	1	0	1.056 E^{-5}	1.6
Total	4498	2681	-	60.7