Improvements in Performance of the Hillslope Link Model in Iowa using a Non-linear Representation of Natural and Artificially Drained Subsurface Flows

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Abstract

This evaluates the potential for a newly proposed non-linear subsurface flux equation to improve the performance of the hydrological Hillslope Link Model (HLM). The equation contains parameters that are functionally related to the hillslope steepness and the presence of tile drainage. As a result, the equation allows a better representation of hydrograph recession curves, hydrograph timing, and total runoff volume. The authors explore the new parameterization's potential by comparing a set of diagnostic and prognostic setups in HLM. In the diagnostic approach, they configure 12 different scenarios with spatially uniform parameters over the state of Iowa. In the prognostic case, they use information from topographical maps and known locations of tile drainage to distribute parameter values. To assess performance improvements, they compare simulation results to streamflow observations during a 17-year period (2002–2018) at 140 U.S. Geological Survey (USGS) gauging stations. The operational setup of the HLM model used at the Iowa Flood Center (IFC) serves as a benchmark to quantify overall model improvement. In particular, the new equation provides better representation of recession curves and the total streamflow volumes. However, when comparing the diagnostic and prognostic setups, the authors find discrepancies in the spatial distribution of hillslope scale parameters. The results suggest that more work is required when using maps of physical attributes to parameterize hydrological models. The findings also demonstrate that the diagnostic approach is a useful strategy to evaluate models and assess changes in their formulations.

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2	Representation of Natural and Artificially Drained Subsurface Flows
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30 Plain Language Summary

31 In the current work, we test the accuracy of a hydrological model using a novel equation that 32 represents the subsurface flow from hillslopes to channels. The equation has into account the 33 terrain steepness and the presence of tile drainage. We test the model in the state of Iowa comparing 34 its results with records from about 140 USGS streamflow gauges between 2002 and 2018. We set 35 up the model using constant and distributed parameters. In the distributed case, we use a digital 36 elevation map to describe the steepness and a map describing the tiles drainage localization in 37 Iowa. We found that regardless of the setup the novel equation improves the model performance. 38 The fixed-distributed approach gave us information about the strengths and weaknesses of the 39 model and its inputs. According to our results, distributed variables do not necessarily improve the 40 model performance suggesting that more work is required to find the adequate spatial parameter 41 distribution for hydrological models.

43 Key findings

44	•	The use of a non-linear equation to represent subsurface flux improves the hydrological
45		model performance at multiple scales.
46	•	Parameters derived from maps that describe the landscape variability do not necessarily
47		help the model to improve its performance.
48	•	The diagnostic-prognostic approach helps to identify the limits of a non-linear equation
49		using distributed information.
50		

52 **1 Introduction**

Flood forecasts calculated using regional distributed hydrological models are becoming more common and relevant because they also provide information about internal watershed processes in large domains, along with predicted hydrographs for all streams in the river network. These forecasts are expected to be accurate at the region's ungauged watersheds (Samaniego et al., 2010) as a consequence of appropriate spatial representation of processes and parameters in the model.

58 Current hydrological models correctly identify many aspects of the streamflow hydrographs 59 providing acceptable forecasts. However, they still struggle to reproduce the hydrograph recession. 60 According to Mandeville (2016), modelers need to pay more attention to storm runoff's slow flow, which is a crucial component of the recession. For regional models, recession becomes more 61 62 challenging because its non-linearity increases with the spatial scale (Chen & Krajewski, 2015; 63 Clark et al., 2009; Harman et al., 2009). Landscape properties such as the topography, soil, and 64 the stream network seem to be involved in the recession variability (Biswal & Marani, 2010; Shaw 65 & Riha, 2012; Tallaksen, 1995). Additionally, human landscape and land use interventions, such 66 as tile drainage, alter streamflow and its recession (Schilling et al., 2019; Schilling & Helmers, 2008). 67

68 1.1 Issues with the Hillslope Link Model (HLM) in Iowa

69 The Iowa Flood Center (IFC) produces flood forecasts for the state of Iowa using the Hillslope 70 Link Model (HLM) (Mantilla and Gupta, 2005; Demir & Krajewski, 2013; Krajewski et al., 2017; 71 Quintero et al., 2020). The operational HLM represents the hillslope subsurface flux using a linear-72 reservoir equation. According to Quintero et al. (2020), the current HLM configuration accurately 73 estimates peak flows and overall, has an acceptable performance in Iowa. However, the model has 74 some limitations capturing the hydrograph recessions and the total runoff volume at some 75 locations. The discrepancies between simulated and observed recessions are more notable in watersheds that are known to have been modified with tiling. Sample streamflow simulation results 76 77 using the IFC HLM operational model for three Iowa watersheds are presented in Figure 1a, b, 78 and c (in red). The model's limitations are most evident in the watersheds located in the north and 79 west regions of Iowa, where the model has low performance in terms of Kling Gupta Efficiency 80 (KGE) index (Figure 1d). We associate the model's poor performance in the region of north-central 81 Iowa, known as the Des Moines Lobe, with the widespread use of artificial subsurface drainage 82 (known as tile drains) in the region (Schilling & Helmers, 2008).



Figure 1. a) Observed (black) and simulated streamflows by the linear (red) and the non-linear
(blue) setups at three USGS gauged stations. b) Mean annual KGE performance of the HLM
linear setup for Iowa between 2002 and 2018.

90 To address these issues, Fonley et al. (2021) developed a subsurface non-linear equation that can 91 represent subsurface flow from hillslopes with different steepness and soil conductivities, as well 92 as the presence of tile drainage. The blue lines in Figure 1a to 1c show the resulting hydrographs 93 using the non-linear equation with parameters corresponding to no tile and steepness of 2% 94 (Fonley et al. 2021). Compared with the linear equation of the operational HLM, the non-linear 95 equation tends to improve the total streamflow volume and the simulated recession shapes. 96 However, we still observe discrepancies (Figures 1a and b) attributed to issues with parameter 97 values and spatial representation of processes.

98 **1.2** The diagnostic-prognostic approach

According to Clark et al. (2011), the development of a hydrological model is subject to thehypothesis-testing process. This process evaluates, rejects, and replaces model components. We

performed a diagnostic-prognostic analysis of the model at 140 USGS gauges in Iowa to test the utility of the non-linear equation to represent the hillslope subsurface flux. In this case, we adapted the diagnostic-prognostic approach developed in studies on evapotranspiration (Allen et al., 2011; Kalma et al., 2008; Sur et al., 2020). Our diagnostic setups have simplified, spatially uniform parameter values, while the prognostic scenarios use maps to determine parameter values. The diagnostic-prognostic approach offers complementary information about the model (Yilmaz et al., 2014) and the required independence to perform model comparisons (Crow et al., 2005).

108 According to Quintero et al., (2019), an insightful way to improve models starts with model 109 performance verification followed by structure modification. We expanded on this approach by 110 using the diagnostic-prognostic analysis to add tools to verify the model's processes and required 111 parameters. In this paper, we first describe the HLM model and the equations governing the 112 hillslope processes. In the description, we include the operational linear equation and the non-113 linear equation to represent subsurface flux in the description. Then, we describe the diagnostic 114 and prognostic setups. Finally, we compare the diagnostic and prognostic approach results at 140 115 USGS stations and analyze the parameters' influence on the model performance.

116 2 Methodology and Data

117 **2.1 Model description**

The Hillslope Link Model (HLM) represents the hydrological processes at the hillslope scale (Figure 2a and b) and routes the streamflow through the channel network (Figure 2c). At the hillslopes, HLM has three storages, ponded surface $(S_p [m])$, topsoil $(S_T [m])$, and subsurface 8 storage $(S_s[m])$. The water from the ponded storage can either infiltrate the topsoil $(q_{pT}[m \cdot min^{-1}])$ or flow as runoff to the channel link $(q_{pL}[m \cdot min^{-1}])$. The water in the topsoil percolates $(q_{Ts}[m \cdot min^{-1}])$ to the soil storage. Finally, the water in the soil storage seeps into the channel link as subsurface runoff $(q_{sL}[m \cdot min^{-1}])$. Evaporation occurs from the three storages as a removal of volume from the model. Once in the river network, HLM transports the channel water $(q[m^3 \cdot s^{-1}])$ downstream. A detailed description of the hillslope and stream routing process can be found in Mantilla & Gupta (2005) and Quintero et al. (2020).





Figure 2. Hillslope Link Model spatial discretization and schematic of the storages and processes represented at the hillslope scale: a) HLM hillslope process using the linear subsurface flux equation; b) hillslope process including the active layer (β), the exponential flux (qe_{sL}), and the tile drainage flux (q_{sD}); c) watershed decomposition into hillslopes and channel links; and d)

functional form of the subsurface flux in the function of the soil storage (S_s) after Fonley et. al

135 (2021).

The surface runoff, infiltration, and percolation rates are linked through the reference speed v_r and the shape of the hillslope. Each hillslope has a parameter k_2 [min⁻¹] (Equation (1)) that depends on the hillslope link length (L_i [m]) and area (A_h [m²]), along with the reference velocity v_r . The parameter k_2 is the inverse of the runoff residence time in the hillslope. The runoff q_{pL} and the infiltration q_{pT} are linked to k_2 through Equations (2) and (3), respectively. Also, the percolation rate q_{Ts} is computed as a proportion of k_2 , expressed by k_i . Usually, k_i is 2% of k_2 ; however, its value may change depending on the soil and topographical properties.

144
$$k_2 = v_r \cdot \left(\frac{L_i}{A_h}\right) \cdot 60$$
 (1)

$$145 q_{pL} = k_2 \cdot s_p (2)$$

146
$$q_{pT} = k_2 \cdot s_p \cdot 99 \cdot (1 - s_T / T_l)^3$$
 (3)

$$147 q_{Ts} = k_2 \cdot s_T \cdot k_i (4)$$

148 The current HLM setup represents the subsurface flux to the channels $(q_{sL} [m \cdot min^{-1}])$ with a 149 linear equation (red line on Figure 2d). The equation releases water to the channel at a rate m, 150 when S_s is greater than the no-flow threshold (S_o) , as follows,

$$151 \quad q_{sL} = m \cdot (s_s - S_o) \tag{5}$$

152 Fonley et al. (2021) developed a set of parameterizations for ordinary differential equations that

153 adds a non-linear component to Equation (5) when S_s is above threshold storage. The following

154 exponential equation (continuous line on Figure 2d) is added to Equation (5) if S_s is greater than 155 the activation threshold β [*m*],

156
$$qe_{sL} = \alpha(s_s - \beta)e^{17(s_s - \beta)}$$
 (6)

157 where α is a parameter that depends on the hillslope properties, such as its steepness and the soil 158 conductivity. Fonley et al. (2021) also developed an exponential equation that applies when the 159 hillslope has tiles. The following equation (dashed line on Figure 2d) is added when S_s is greater 160 than the tile relative depth D_d [*m*],

161
$$q_{sD} = c(s_s - D_d)e^{35(s_s - D_d)}$$
 (7)

In the described scheme, subsurface flux becomes a set of equations that HLM activates, depending on the value of S_s relative to the thresholds S_o , β , and D_d . The segmented subsurface runoff is as follows,

165
$$q_{s}L = \begin{cases} ql_{sL} & if \quad S_{s} < \beta \\ ql_{sL} + qe_{sL} & if \quad S_{s} > \beta \\ ql_{sL} + qe_{sL} + q_{s}D & if \quad S_{s} > D_{d} \end{cases}$$
(8)

166 The relative tile depth (D_d) is independent of β , so either could be larger depending on the tile 167 configuration and the hillslope properties. Moreover, if there are no tiles, Equation (8) is limited 168 to its two first expressions. More details on the subsurface equation development can be found in 169 Fonley et al. (2021).

170 **2.2 Model setup and data**

We used both diagnostic and prognostic approaches to test the performance obtained using the non-linear equation. We used the river network for the state of Iowa derived from a DEM of 90m and decomposed into about 420,000 individual hillslopes, following the approach presented in Mantilla & Gupta (2005). The precipitation forcing corresponds to hourly Stage IV QPEs (Reed & Maidment, 1999, Lin, 2011). We forced the evapotranspiration using the mean annual monthly values derived from MODIS (Running et al., 2017) for the region.

177 Equation (8) offers a formulation for the subsurface flux that we want to validate on the Iowa 178 domain. In this process, we can fix parameters uniformly over the space or distribute them 179 spatially. A uniform setup assumes that each hillslope in the region uses the same model 180 parameters, while a distributed setup assumes parameter variability as a function of landscape 181 properties. Neither approach is without error because the parameters are only approximate, and 182 they could depend upon unknown factors that are variable in space. The fixed setup is unrealistic, 183 and the distributed setup may be subject to spatial errors. However, both approaches are 184 complementary. Fixed setups could help assess the ability of Equation (8) to improve the accuracy 185 of simulated streamflow fluctuations. In contrast, a distributed setup helps to validate the parameter 186 description given by the map(s). Considering this, we used both approaches to validate the new 187 q_{sL} equation and to explore the limits of the so-called predefined setups. In the distribute 188 parameters case, we use the steepness of the hillslopes (Figure 3a) and the tiles localization 189 according to the DNR (Figure 3b).



191 Figure 3. Maps of the hillslope steepness (a) and tile drainage localization according to the Iowa192 DNR (b).

The model validation consists of comparing fixed (diagnostic) and distributed (prognostic) HLM setups (Figure 4). The diagnostic setup (Figure 4a) shows how different formulations could significantly improve the model over the region. On the other hand, the prognostic setups (Figure 4b) show the improvements and limitations derived from the application of "known" spatial variables.





Figure 4. Diagnostic and prognostic experiment setup: a) diagnostic case with four non-linear subsurface flux equations fixed for the domain of Iowa after Fonley et al (2021); b) prognostic case, with equations varying with the hillslopes steepness (blue scenario) and the presence of tiles (red scenario); and c) percolation rates fixed for the different scenarios. Their combination gives us 12 diagnostic scenarios and three prognostic scenarios.

207	The formulation of Equation (8) relies on the percolation rate because the non-linear formulation
208	depends upon the amount of water in the subsurface storage. The described dependence increases
209	the relevance of the percolation parameter (k_i) . The distribution of k_i can be derived from maps
210	of the soil profile properties. However, using an additional map may increase the errors affecting
211	the comparison of both setups. For this reason, we choose to fix three different percolation rates
212	for the diagnostic and prognostic setups (Figure 4c).

213 2.2.1 Diagnostic setups

In the diagnostic setup (Figure 4a), we created four parametrizations of Equation (8) for the Iowa domain. The parametrizations range from flat hillslopes (light blue line on Figure 4a) to steep or tiled hillslopes (red line on Figure 4a). By combining the four parameterizations and the three k_i rates, we obtain 12 diagnostic scenarios (D1 to D12 in Figure 4c). D1 to D4 use $k_i = 0.02$; D5 to D8 use $k_i = 0.03$; and D9 to D12 use $k_i = 0.04$.

219 2.2.2 Prognostic setups

In the prognostic setup, we distributed parameter values in function of the hillslopes steepness and the Iowa DNR map describing tiles presence (Figure 4b). According to Fonley et al. (2021), the parameter α of Equation (6) can be explained by the hillslope steepness (γ_h) using a linear equation. Using the following equation, we assigned α to each hillslope, obtaining functional forms that oscillate between the blue bands shown in Figure 4b,

225
$$\alpha = \gamma_h (8.5 * 10^{-8}) + 9.48 * 10^{-7}$$
 (9)

Additionally, we include Equation (8) for tiled terrain following the tile distribution shown by the map in Figure 4b. For the tile drainage equation, we use *c* to equals 5.4×10^{-7} (see Fonley et al., 2021). Combined with the percolation rates k_i of 0.02, 0.03, and 0.04, we developed the prognostic scenarios P1, P2, and P3, respectively (distributed setups in Figure 4c).

230 **3 Results and Discussion**

231 **3.1 Insights from a diagnostic-prognostic approach**

232 The diagnostic and prognostic setups produced significant differences between the model outputs. 233 In Figure 5, we present the simulated hydrographs at three watersheds simulated by the diagnostic 234 scenario D4 in blue and the prognostic scenario P1 in red. In this case, the diagnostic setup assumes that all the hillslopes have tiles or are steep. On the other hand, the prognostic setup assumes tiles 235 236 only at some hillslopes and that the parameter α of Equation (6) varies with the steepness. In these 237 three cases, the diagnostic (or fixed) setup produces a longer recession curve than the one obtained 238 by the prognostic setup. The diagnostic case has a better match on the Iowa River at Tama (Figure 239 5b), while the prognostic setup exhibits a better match on the White Breast Creek (Figure 5a) and 240 at the Cedar River (Figure 5c). Figure 5 gives a brief description of the expected differences between the setups. Also, it shows that Equation (8) can improve the streamflow representation, 241 242 given the correct set of parameters.



243 244

Figure 5. Diagnostic (blue) and prognostic (red) simulations done for the year 2013. Results are
compared with the USGS observations (black).

According to Figure 5, the non-linear model can produce a good representation of the hydrograph 248 249 falling limb and early recession, depending on the parameters. Considering the described 250 sensitivity, we compare the event-based KGE (Equation (10)) of the non-linear setups and the 251 linear model (Figure 6). The KGE equation summarizes the correlation (γ), the mean value (μ), 252 and the deviation (σ). Our results suggest that the KGE performance depends heavily on the percolation rate (k_i) . With $k_i = 0.02$ (first row of Figure 6), all the non-linear setups tend to 253 254 improve the linear model, with significant performance decrease in some events. Conversely, 255 values of k_i equal to 0.03 and 0.04 do not exhibit a significant KGE change (second and third rows 17

of Figure 6). Cases such as D5 and D11 exhibited a performance like the one obtained by the linear model. Other cases, such as D9, tended toward a general decrease in performance. D6, D8, and P2 exhibited a slight performance increase. The described results highlight the relevance of the percolation rate and the subsurface parameters. The comparison with the linear model shows that Equation (8) can significantly improve the model performance, depending on the parameters.







- equations. The color bar shows the percentage of events that fall at each bin of the 2D histogram.
- 266



- 268 gauge. First, we choose the diagnostic (D) and prognostic (P) setup with the best performance at
- each gauge. For this, we used the KGE to select the setup outperforming the others at most of the

events. In Figure 7, we present the KGE distribution and the percentage of time each scenario was chosen. We found similarities between the diagnostic and prognostic chosen setups when grouped by the percolation rate values (k_i) . D4 and P1 $(k_i = 0.02)$ have a similar KGE distribution, as do D8 and P2 $(k_i = 0.03)$ and the group that includes D9, D11, D12, and P3 $(k_i = 0.04)$. The similarities among the described groups highlights the relevance of k_i . Moreover, some differences also highlight the relevance of the Equation (8) parameters.



Figure 7. Event-based KGE distribution for the selected scenarios at each station.

279

276 277

The results presented in Figure 7 follow a spatial distribution. Figure 8 shows each USGS gauge colored by the diagnostic (Figure 8a) and prognostic (Figure 8b) setups with the best performance. In both cases, the percolation rate defines the spatial distribution. We can identify how the chosen setups (Figure 8) follow the Iowa landforms to some extent in the diagnostic case (see Figure 3a). Scenario D12 is recurrent over the Des Moines Lobe and the Northwest Iowa Plain. D9 recurs over the Missouri River Alluvial and Loess Hills landforms. D4 dominates over the Southern Iowa Drift area. In the remaining regions, we see a mix of scenarios. The spatial distribution is similar among the chosen prognostic scenarios (Figure 8b) and seems to be highly influenced by the percolation rates, represented here by tones of blue ($k_i = 0.02$), red ($k_i = 0.03$), and green ($k_i = 0.04$).



Figure 8. Spatial distribution of the scenarios with best KGE performance at each USGS station:
a) results obtained from the diagnostic scenarios; and b) results obtained from the prognostic
scenarios. The green, red, and blue gauge colors correspond to the percolation rates of 0.02, 0.03,
and 0.04, respectively.

295 According to Figure 8, the chosen diagnostic and prognostic scenarios share percolation rates. 296 However, differences exist in the spatial performance improvement distribution (Figure 9). Figure 297 9a and b show the diagnostic and prognostic scenarios of KGE improvement with respect to the 298 linear model. With only two cases of negative KGE differences (red dots on Figure 9a), the diagnostic scenarios outperform the linear model at almost all the USGS gauges. Alternatively, in 299 300 the prognostic case (Figure 9 b), the count of negative KGE differences increases to 13, while the 301 number of gauges decreases where the improvement is more significant than 0.1 (yellow). We 302 attribute the prognostic case performance decrease to the parameter's spatial distribution.



303 <-0.4 -0.3 -0.2 -0.1 0.1 0.2 0.3 >0.4
304 Figure 9. Mean KGE spatial difference of the diagnostic and prognostic scenarios with respect to
305 the linear model: a) diagnostic KGE minus linear model KGE; and b) prognostic KGE minus
306 linear model KGE.

307 The prognostic scenario performance decrease happens mostly over the east and west regions of 308 Iowa. The most significant decrease happens on the Northwest Iowa Plains landform (Figure 9b). 309 In this region, the chosen diagnostic setups were D12 and D9 (Figure 8 a), suggesting a mix 310 between tiled terrain and flat hillslopes. Over the Southern Iowan Drift landform area, the k_i value 311 is the same for the diagnostic and prognostic scenarios. However, the prognostic scenario 312 performance declines at several stations in this region. On the other hand, the Iowa Surface region exhibits more k_i discrepancies between both scenarios, as well as more performance differences. 313 314 The described results suggest a level of heterogeneity in the parameters shown by the diagnostic

and prognostic scenarios. This heterogeneity creates difficulties when choosing the most adequate regional parameterization for the model, regardless of whether it is fixed (diagnostic) or distributed (prognostic). To address this issue, we compare the KGE (upper diagonal in Figure 11) and the mean ratio (lower diagonal in Figure 11) of the chosen scenarios. According to Figure 11, the KGE

and mean ratio of scenarios D4 and P1 outperform almost all the scenarios. Additionally, both
scenarios have the highest percentage of events with KGE values above 0.4 (blue bars in Figure
11 histograms). Compared with the linear model, D4 and P1 mean ratio correction is significant.
In both plots (Linear-D4 and Linear-P1), there are almost no events where the linear setup
outperformed D4 and P1.



Figure 10. Event-based KGE comparison of the diagnostic and prognostic dominant scenarios. Each row compares a scenario against the others. The upper diagonal panels correspond to the KGE histogram of the scenarios. Over the diagonal shows the KGE histogram of each setup coloring in blue the percentage of events with a KGE above 0.4. The lower diagonal compares the event based mean ratio error.

330 The scenarios D4 and P1 have the same k_i (0.02) value; however, their subsurface parameters are 331 different. The parameters of D4 are fixed for all the domains following line 4 of Figure 4a. This 332 parameterization represents highly conductive soils or the presence of tiles. On the other hand, P1 333 parameters follow the hillslope steepness with Equation (9), and the presence of tiles described by 334 the map in Figure 4b. The described differences in the parameters seem to develop slight 335 dissimilarities in the performance. According to panel D4-P1 in Figure 11, the KGE performance 336 is similar in both, although D4 has a better performance in some events. Moreover, the panel P1-337 D4 shows that the mean ratio description of both setups is similar. Considering that D4 assumes 338 tiles everywhere, our results suggest a high presence of tile-like signatures.

339 3.2 Extended metrics

340 According to the diagnostic and prognostic KGE comparisons, the performance differences 341 between the two scenarios are relatively small. However, the KGE is subject to three parameters 342 that do not necessarily reflect all the relevant changes in the simulated streamflows. With this in 343 mind, we also compared the NSE (Nash Sutcliffe efficiency), the hit rate, and the lags (Figure 11 344 a, b, and c, respectively). The NSE contrasts the simulated data prediction skill with the mean 345 value of the observations. NSE below 0 indicates that the mean value performs better than the 346 model, and an NSE of 1 indicates a perfect simulation. The hits rate is the percentage of time that 347 observations and simulations share during floods. A hit rate of zero corresponds to missing all the 348 floods, and a hit rate of one corresponds to a perfect match. The lag is a measure of the 349 displacements applied over the simulated data to maximize the correlation. We make hourly 350 displacements from -48h to 48h. Negative lag values correspond to cases in which the simulated 23

data exhibit responses earlier than the observed, and positive values correspond to the opposite
behavior. A simulated series with good performance must have lags near zero.

Results from Figure 11 shows that D4 and P1 have some similarities and some relevant differences. Regarding the NSE (Figure 11a), D4 has a slightly better score. Regarding the hits rate (Figure 11b), it is hard to tell which scenario has a better performance. P1 has a higher fraction of hit rates approaching one, but it also has higher frequencies at some lower intervals. The number of lags is also similar (Figure 11c). Nevertheless, P1 tends toward negative lag values more than D4 does, representing more frequent early peak estimations.



Figure 11. Histograms of performance metrics for the scenarios D4 and P1. Panel a compares the 361 NSE. Panel b compares the Hit Rate considering a Hit when the simulated and observed 362 streamflow are above the flood level of the gauge. Panel c compares the Lags (in hours) required 363 364 to maximize the correlation between observations and simulations. 365 366 In addition to the indexes, we compare the simulated peaks of the chosen diagnostic and prognostic scenarios. Because the gauged watersheds areas range between 40 and 18,000 km^2 , we performed 367 368 a scale-independent comparison. To obtain scale-independent peaks (Z), we divided the peaks $Q_p [m^3 \cdot s^{-1}]$ by the mean annual peak $\overline{Q_p} [m^3 \cdot s^{-1}]$. Then, for each event of each link, we 369

- 370 computed the difference between the simulated (Z_s) and the observed (Z_o) standardized peaks.
 - 24

371 The peak flow estimation of D4 and P1 exhibited a similar performance, with D4 being superior.

372 The D4 scenario reaches a fraction of 32% for differences near zero (Figure 12), while in P1 this

373 value drops to 28% (Figure 12). Also, P1 has a higher fraction of errors equal or greater than one.





Figure 12. Histograms of the standardized peak flows difference for the D4 (blue) and P1(red)
 scenarios.

We expected the diagnostic superiority because in the prognostic case, we impose restrictions based on maps. The resulting differences among simulations emphasize the parameters' relevance and the need for their correct representation. Contrasted with the diagnostic scenarios, the prognostic scenarios tend to reduce the performance. The differences between D4 and P1 suggest that the landscape descriptors could have errors that lead to decreases in the modeling performance. Also, our results suggest that there may be more tiles than the ones represented by the map in Figure 4b.

386 **3.3 Analysis of parameter values**

387 The diagnostic and prognostic scenarios offer different ways to determine the values of parameters 388 in space. In the diagnostic cases, we identified the best fixed-parameter combination for each 389 gauged watershed. In the prognostic cases, we pre-defined a set of distributed parameters based on 390 available information. In a previous step, we defined the best diagnostic and prognostic setup for 391 each gauge (Figure 8a and b, respectively). According to our results, a spatial distribution of the 392 parameters seems to be explained by k_i and the parameters of Equation (8). Additionally, the 393 chosen diagnostic scenarios outperform the chosen prognostic ones (Figure 9a and b). In some 394 gauges, the performance differences are small; however, in others, the difference is relatively large. 395 This is an interesting result because the only difference between both cases is the Equation (8) 396 parameterization. Considering the described performance differences, we explore in more detail 397 how they are related to the parameterizations of the diagnostic and prognostic setups.

We compare the Equation (8) setup for the diagnostic and prognostic scenarios to evaluate whether variations in the parameters explain the observed performance differences. We made the comparison at each gauged watershed. For the comparison, the prognostic setup has a set of curves $q_{sL}(P)$ for a given watershed (light blue lines in Figure 13), and there is one diagnostic curve $q_{sL}(D)$ for the same watershed (dark blue line in Figure 13). Using Equation (11), we compare $q_{sL}(D)$ with the 50th percentile of $q_{sL}(P)$ for storages between 1.6 and 1.705[*m*] (green region in Figure 13).





Figure 13. Example of the q_{sL} parameterization comparison between the diagnostic and prognostic scenarios. The light blue lines are to the q_{sL} curves of the prognostic scenario for a given watershed. The red line corresponds to the 50th percentile of the prognostic q_{sL} curves. The dark blue line is the q_{sL} curve of the diagnostic scenario. We used the green region to perform a comparison between the scenarios.

413
$$\Delta q_{sL} = \frac{1}{N} \cdot \sum_{i}^{N} \frac{q_{sL}(D)_i - P50(q_{sL}(P))_i}{q_{sL}(D)_i}$$
(11)

414 According to Figure 14, the differences of the parameters (Δq_{sL}) hardly explains the performance 415 differences between the diagnostic and the prognostic scenarios. In some cases, low absolute 416 values of Δq_{sL} are linked to low KGE differences. However, the described behavior does not apply for large absolute values of Δq_{sL} . Figure 14 shows many watersheds in which the differences of 417 418 the absolute parameters are larger than 10% (x-axis), while the KGE absolute differences are low. 419 Also, some cases with low absolute Δq_{sL} exhibit large KGE differences. On the other hand, according to the colors of Figure 14 (non-absolute Δq_{sL}), positive values of Δq_{sL} are related to low 420 KGE differences; and negative values of Δq_{sL} correspond to high KGE differences. 421



422 [Δq_{sL}] [%]
 423 Figure 14. Parameters' absolute differences vs. KGE differences at the USGS gauges. The colors
 424 correspond to non-absolute differences in the parameters.
 425

We also compared the Δq_{sL} and the KGE differences in space. According to Figure 15, the coincidences between the KGE and Δq_{sL} do not show a strong regional pattern. We observe some similarities only in the Des Moines Lobe and the Northwest Iowa Plains regions. In both cases, some significant KGE differences match with large absolute Δq_{sL} values. Also, there is a match between low KGE and Δq_{sL} differences in the Iowan Surface region, with some exceptions.



433 Figure 15. Maps showing KGE differences (a), and Δq_{sL} (b), in USGS gauges. 434

It is hard to establish a relationship between the diagnostic and prognostic parameters and their performance differences. We attribute this lack of correlation to the model's non-linear transformations at the hillslope scale and throughout the network. It is expected that parameters would alter the model's output. However, our results show that a pre-defined distribution of the parameters could lead to modeling errors that are hard to identify.

440 **4 Conclusions**

441 The Iowa Flood Center (IFC) has been making operational flood forecasts for the state of Iowa 442 since 2010. IFC forecasters use the hydrological Hillslope Link Model (HLM), along with rainfall 443 data. HLM has been accurate in forecasting streamflow fluctuations at several scales (Quintero et 444 al., 2020). However, the model has limitations in its representation of the recession curve, and it 445 underestimates the total streamflow volume. Moreover, the limitations seem to increase in a tiled 446 landscape. Fonley et al. (2021) attributed these limitations to the linear equation HLM uses to 447 represent the subsurface flux and the lack of an equation representing tiled terrain. To address this 448 issue, Fonley et al. (2021) developed an exponential equation that can be parameterized to 449 represent the function of the hillslope steepness and the presence of tiles.

This paper evaluated the exponential equation proposed by Fonley et al. (2021), which represents subsurface hillslope-link interaction in HLM. The equation can represent hillslopes with and without tile drainage. We performed the equation evaluation at 140 USGS gauges in Iowa. The analysis used hourly records between 2002 and 2018. In the evaluation, we compared the exponential equation with a linear equation. The comparison used a diagnostic and a prognostic 29 455 approach to set up the parameters. In the diagnostic setup, we implemented 12 fixed parameter 456 scenarios, while in the prognostic setup, we distributed the parameters considering the hillslope 457 steepness and presence of tiles. In both cases, we considered three fixed percolation rates. Results 458 from this study indicate the following:

- 1. Compared with the linear equation, the exponential equation corrects the volume bias on the simulated streamflow. We attribute the correction to the active layer threshold on the exponential equation and the significant outflow increase once the storage is above this threshold. By contrast, in the linear equation, the water remains in the soil for extended periods because of the described absence of these processes.
- Depending on the parameters, the exponential equation could improve the performance of
 HLM. We found that the exponential equation outperforms the linear equation for several
 parameter combinations with changes in the shape of the hydrograph, the simulated peaks,
 and the timing. We also found significant differences using different combinations of the
 equation parameters and the percolation rate.
- 3. The percolation rate plays a significant role in the representation of the subsurface flux
 from the described combinations. We found spatial coincidences in the percolation rates
 when choosing the best diagnostic and prognostic scenarios. Also, the percolation rate
 induces changes comparable with those produced by the exponential equation's
 parameters.
- 474 4. Determining the distributed parameters of HLM remains challenging. In this paper, we 475 used the diagnostic and prognostic approach to analyze the parameters of HLM. The

diagnostic approach assumes unknown conditions and fixed parameters over the space. On
the other hand, the prognostic method is the more classical approach, in which the
parameters are derived from maps of the landscape. In our experiments, the diagnostic
setups tended to outperform the prognostic setups. Additionally, we found it hard to
identify a link between the diagnostic and prognostic parameters and their respective
performances.

In the current work, we showed how a better representation of the processes and the correct parameters can improve a hydrological model. The improvement is supported by comparisons performed at 140 USGS gauges. Moreover, the differences between the diagnostic and prognostic setups suggest that identifying the parameters is still challenging. Despite the limitation related to the number of gauges, the diagnostic approach reveals the parameters' potential spatial distribution.

488 Two main factors may explain the differences in parameters and performance between the 489 diagnostic and prognostic setups: errors in the landscape description and unrepresented processes 490 in HLM. Uncertainties exist in the tile localization maps; likewise, limitations exist in the 491 representation of the average steepness at the hillslope scale. On the other hand, we have 492 unrepresented processes in some regions of Iowa, such as potholes over the northwest and 493 agricultural terraces in the west. It is difficult to identify which one of these factors is more relevant 494 to the implementation of a hydrological model. However, according to our results, the use of maps 495 as landscape descriptors may lead to errors that are usually hidden in a posterior calibration 496 process. Moreover, we found hard to identify the errors caused by prescribed distributed 31

497	parameters.	Both issues	could be	addressed	using	diagnostic	setups	that	help	identify	the	
498	uncertainties derived from the parameters and their possible regional distributions.											

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503 **Data**

- 504 The data supporting the results of this work can be found in the following repository:
- 505 https://doi.org/10.5281/zenodo.4796661

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