Predicting probabilities of streamflow intermittency across a temperate mesoscale catchment

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Abstract. The fields of eco-hydrological modelling and extreme flow prediction and management demand detailed information of streamflow intermittency and its corresponding landscape controls. Innovative sensing technology for monitoring of streamflow intermittency in perennial rivers and intermittent reaches improves data availability, but reliable maps of streamflow intermittency are still rare. We used a large dataset of streamflow intermittency observations and a set of spatial predictors to create logistic regression models to predict the probability of streamflow intermittency for a full year as well as wet and dry periods for the entire 247 km² Attert catchment in Luxembourg. Similar climatic conditions across the catchment permit a direct comparison of the streamflow intermittency among different geological and pedological regions. We used 15 spatial predictors describing land cover, track (road) density, terrain metrics, soil and geological properties. Predictors were included as local-scale information, represented by the local value at the catchment outlet and as integral catchment information calculated as the mean catchment value over all pixels upslope of the catchment outlet. The terrain metrics catchment area and profile curvature were identified in all models as the most important predictors, and the model for the wet period was based solely on these two predictors. However, the model for the dry period additionally comprises soil hydraulic conductivity and bedrock permeability. The annual model with the most complex predictor set contains the predictors of the dry-period model plus the presence of tracks. Classifying the spatially distributed streamflow intermittency probabilities into ephemeral, intermittent and perennial reaches allows the estimation of stream network extent under various conditions. This approach, based on extensive monitoring and statistical modelling, is a first step to provide detailed spatial information for hydrological modelling as well as management practice.

1 Introduction

Even though intermittent streams and rivers represent more than half of the global stream network (Datry et al., 2014), they have been studied to a far lesser degree than their perennial counterparts. Research on streamflow intermittency concentrated mainly on arid and semi-arid regions, where these streams represent the dominant stream type due to the climatic conditions (Buttle et al., 2012). These streams are largely controlled by the climatic conditions with generally low but spatially highly variable precipitation as well as high rates of direct evaporation and evapotranspiration through plants (Datry et al., 2017). However, in temperate regions the occurrence of intermittent streams is commonly limited to headwaters, and the wetter climate generally provides enough overland flow and groundwater recharge to maintain perennial rivers for large parts of the river system (Jaeger et al., 2017). These intermittent streams in temperate regions have only recently gotten more attention (e.g. Buttle et al., 2012; Stubbington et al., 2017; Jensen et al., 2017, 2018, 2019; Kaplan et al., 2019a; Prancevic and Kirchner, 2019). Streamflow intermittency in these regions may change in time depending on seasonal climate conditions or in response to rainfall or snowmelt events (Buttle et al., 2012), whereas in the spatial dimension it is controlled by the physiographic composition of the landscape, including geology, pedology, topography and land cover (Olson and Brouillette, 2006; But-
Intermittency of streamflow, i.e. the drying and rewetting of streambeds, can be classified into ephemeral, intermittent and perennial by annual duration of streamflow (e.g. Hedman and Osterkamp, 1982; Matthews, 1988; Jaeger and Olden, 2012), but also based on hydrological processes including the spatial dimensions of hydrological connectivity (e.g. Sophocleous, 2002; Svec et al., 2005; Nadeau and Rains, 2007; Shanafiel and Cook, 2014), or by ecological indicators (e.g. Hansen, 2001; Leigh et al., 2015; Stromberg and Merritt, 2015). From a hydrological point of view the most consistent and frequently used classification of intermittency is based on the share of baseflow/groundwater contribution to total streamflow and is thus interrelated with the vertical and lateral connectivity between reach and groundwater (e.g. Sophocleous, 2002; Nadeau and Rains, 2007; Buttle et al., 2012; Godsey and Kirchner, 2014; Keeesstra et al., 2018). Under regular conditions perennial streams gain groundwater throughout the year and maintain an almost permanent baseflow (Sophocleous, 2002). Thus, the groundwater table in perennial streams is above the level of the streambed throughout the year. In cold regions perennial streams can also be sustained from snowmelt (Nadeau and Rains, 2007). Intermittent rivers preserve continuous flow during certain times of the year when precipitation is high and/or evapotranspiration rates are lower and therefore the stream is receiving effluent groundwater, while in the dry season the stream loses water to the groundwater (Sophocleous, 2002; Zimmer and McGlynn, 2017). In ephemeral streams the groundwater table never reaches the level of the streambed, so intermittent groundwater conditions can only occur during flow events as a direct response to strong rainfall or snowmelt events (Sophocleous, 2002; Zimmer and McGlynn, 2017). A stream can change the degree of intermittency along the channel, and transition zones between geological parent materials can also cause abrupt changes in intermittency (Goodrich et al., 2018).

In contrast to the classification based on the connection to the groundwater, the one based on streamflow duration is vague, because different climatic conditions result in a climate-specific proportional share of the duration of streamflow presence throughout a year and thus lead to region-specific classification schemes (e.g. Hedman and Osterkamp, 1982; Hewlett, 1982; Matthews, 1988; Texas Forest Service, 2009). Hedman and Osterkamp (1982) and Matthews (1988) classify streams as perennial when streamflow is present over 80% of the time annually for the western United States and the North American prairie respectively. The threshold below which streams are classified as ephemeral ranges from 10% to 30% of the year, so the intermittent stream class has the following range of bounding thresholds: more than 10%—30% and less than 80%.

The spatial dynamics of streams and their longitudinal connectivity can be quantified by observing the streamflow continuity (temporal scale) and the longitudinal connectivity (spatial scale) with multiple sensors (e.g. EC/temperature sensors or time-lapse imagery) along the stream (e.g. Goulsbra et al., 2009; Jaeger and Olden, 2012; Bhamjee et al., 2016; Kaplan et al., 2019a) or by mapping the wet stream network for several times at varying flow conditions (e.g. Godsey and Kirchner, 2014; Jensen et al., 2017). Despite the existing classification schemes and advances in streamflow intermittency monitoring, accurate information of the spatial extent of intermittent stream network is sparse and often inaccurate (Hansen, 2001; Skoulikidis et al., 2017).

Recently this information gap has been tackled with models to predict spatially distributed streamflow intermittency by using spatial predictors (Olson and Brouillette, 2006; Jensen et al., 2018; Prancevic et al., 2019) but also metrics that help to assess the longitudinal hydrological connectivity of rivers (Lane et al., 2009; Lexartza-Artza and Wainwright, 2009; Ali and Roy, 2010; Bracken et al., 2013; Habtezion et al., 2016). Prancevic et al. (2019) modelled the dynamical changes in stream network length as a power function of the water discharge to the valley transmissivity. This transmissivity is represented through the topographic attributes slope, curvature and contributing drainage area. Olson and Brouillette (2006) used a logistic regression approach to differentiate between intermittent and perennial stream sites using a set of 50 basin characteristics as predictors. These included soil characteristics, geological grouping, mean elevation and land use as the areal percentage of the contributing area but also terrain predictors like slope, relative relief and drainage area as well as climatological parameters like mean annual precipitation. The logistic regression model approach from Jensen et al. (2018) focused on terrain metrics as predictors for predicting the probability of a stream being wet or dry. Most of the terrain metrics in their study were included as predictors on the local scale as well as the mean upslope area. Among the most important predictors in these studies were topographic wetness index (TWI; Beven and Kirkby, 1979), topographic position index (TPI; Jensen et al., 2018), mean elevation, ratio of basin relief to basin perimeter, areal percentage of well and moderately well drained soils in the basin (Olson and Brouillette, 2006), drainage area (Olson and Brouillette, 2006; Prancevic et al., 2019), slope, and curvature (Prancevic et al., 2019). The most successful predictors to model the spatio-temporal dynamics of the stream network are also part of the metrics developed to predict hydrological connectivity and are related to terrain (e.g. Lexartza-Artza and Wainwright, 2009; Ali and Roy, 2010), soil drainage and transmissivity (e.g. Nadeau and Rains, 2007; Lexartza-Artza and Wainwright, 2009; Ali and Roy, 2010). In addition, vegetation, land use and road network were investigated as control of hydrological connectivity (e.g. Lexartza-Artza and Wainwright, 2009; Jencso and McGlynn, 2011; Bracken et al., 2013).

This study will build upon the work of Olson and Brouillette (2006) and Jensen et al. (2018), who aimed towards a
separation of intermittent (dry) and perennial (wet) reaches using a logistic regression model (GLM) with a set of spatial predictors. In our study we present a new approach of using a GLM to predict not only the intermittent/perennial or dry/wet classes but also using probabilities of the model output to classify ephemeral, intermittent and perennial streams. Therefore, instead of using binary data of for example intermittent (0) and perennial (1) classes, the dependent variable in our models is the measure of relative intermittency, which represents the probability of streams having flow in a defined period (e.g. annual period) ranging between 0 and 1. In this way we can then classify the stream network into perennial, intermittent and ephemeral based on the statistical classification schemes (Hedman and Osterkamp, 1982).

The set of predictors used in this study comprises land cover, road network, geology, pedology and terrain metrics both on the local scale and upslope area. The model was developed for the mesoscale Attert catchment, whose catchment size of 247 km$^2$ ranges between those used in the studies of Olson and Brouillette (2006; 24.902 km$^2$) and Jensen et al. (2018; 0.7 to 0.12 km$^2$).

2 Research area

The Attert River originates in the eastern part of Belgium and flows westwards into Luxembourg, receiving its water from a catchment area of 247 km$^2$ at the outlet at Useldange (Hellebrand et al., 2008). The prevalent geologies of the catchment consist – roughly from north to south – of the Devonian slate of the Luxembourg Ardennes (north-west), sandy Keuper marls (centre) and the Jurassic Luxembourg Sandstone formation (south) (Fig. 1; Martínez-Carreras et al., 2012). Altitudes range from 245 m a.s.l. in Useldange to 549 m a.s.l. in the Luxembourg Ardennes. Lowlands with moderate relief dominate the topography in the Keuper marls with steeper slopes at the hilly Luxembourg Sandstone formation (Martínez-Carreras et al., 2012). Land use in the lowlands with Keuper marls is characterized by agriculture (41 %), with a considerable share of forest (29 %) and grassland (26 %) and small patches of urban areas (4 %), while sandstone areas are dominated by forest (55 %), with lower proportions of grassland and agriculture (39 %). Land use in the slate-dominated region in the Ardennes splits into the plateaus, which are predominantly used for agriculture (42 %) and urban areas (4 %), whereas the steep hillslopes and valleys are covered by forest (48 %) and pasture (6 %).

Soils in the Attert catchment include many of the major soil types of the temperate zone and are largely linked to lithology, land cover and land use (Cammeraat et al., 2018). Thus, dominant soils in regions with slate geology are stony silty soils, whereas the soils in the central parts of the catchment are comprised mainly of silty clayey soils based on the Keuper marl geology, and the south sandy and silty soils are dominant in the Luxembourg Sandstone formation (Müller et al., 2016). Cammeraat et al. (2018) pointed out the influence of land use on soil development in the Keuper marls with Stagnosols or Planosols under forest and Regosols under agriculture.

The climate in the Attert basin shows a strong impact of the westerly atmospheric circulation and temperate air masses from the Atlantic Ocean, which results in similar climate conditions across the catchment (Pfister et al., 2017; Fig. S2). Mean annual precipitation varies slightly from 1000 mm a$^{-1}$ in the north-west to 800 mm a$^{-1}$ in the south-east (Pfister et al., 2017), with a mean for the whole catchment of about 850 mm a$^{-1}$ for the years 1971–2000 (Pfister et al., 2005). Seasonal changes in soil moisture and surface hydrology are induced by seasonal fluctuations of mean monthly temperatures (min. 0 °C in January, max. 17 °C in July) and thus amount of monthly potential evapotranspiration (min. 13 mm in December, max. 80 mm in July), which superimposes the low variability of monthly precipitation (min. 70 mm in August–September, max. 100 mm in December–February; Pfister et al., 2005; Wrede et al., 2014).

Pfister et al. (2017) showed the strong impact of bedrock geology on the storage, mixing and release of water in the Attert catchment, which determine the strong differences of seasonal flow regimes in areas of predominantly low permeable bedrock (slate and marls) compared to permeable sandstone bedrock or diverse geology. Geology may also cause the strong differences in the appearance of perennial and intermittent stream density which are visible in the topographic map (Le Gouvernement du Grand-Duché de Luxembourg, 2009). The catchment is subject to numerous anthropogenic alterations of surface flow. Surface and subsurface drainage, dams, ditches, and river regulation measures changed the natural stream beds and flow conditions in the agricultural areas of the marly lowlands considerably. This can result in lower groundwater tables through drainage measures and increased runoff velocity through for example straightened stream channels, ultimately changing the periods with streamflow presence in ephemeral and intermittent streams (Schaich et al., 2011). Shifts in hydrological regime from intermittent to perennial can appear on the plateaus of the Ardennes, where some wastewater treatment plants are located (Le Gouvernement du Grand-Duché de Luxembourg, 2018).

3 Methods

3.1 Data

3.1.1 Streamflow data

We used the dataset of binary information of presence and absence of streamflow at 182 measurement sites in the Attert catchment described and provided in Kaplan et al. (2019a). The dataset combines streamflow data from various data
sources including time-lapse imagery, electrical conductivity sensors and water level measurements. Data from 1 year (July 2016–July 2017) with a temporal resolution of 30 min were used for this analysis. Sites were removed from the dataset if they (A) were located downstream of the Attert gauge in Useldange, (B) contained extensive no-data periods (> 50 %) within the selected 1-year period or (C) were located at positions where catchment calculations were not possible due to the relative coarse resolution of the digital elevation model (DEM). The dataset analysed in this study comprises 164 sites of monitored intermittency.

The dataset of the gauging sites is shown in Fig. 2. In this study we model streamflow intermittency during a 1-year period on the one hand and two selected periods of 3 months (representing wet and dry conditions) on the other hand. The 164 sites chosen from Kaplan et al. (2019a) contain 96 sites which show perennial flow and 50 sites with intermittent streamflow, 14 sites with ephemeral streamflow, and 1 site indicating zero-flow conditions throughout the year. The high share of sites with perennial streamflow observations would lead to an overrepresentation of those sites in the statistical model. Thus, a total of 21 virtual gauges with zero flow were added to the dataset in locations where numerous field observations over a 2-year period provide strong evidence of no surface flow conditions throughout the year. The majority of virtual sites were visited every 2 months during maintenance campaigns for the monitoring sites. Virtual sites located at the ridge of southern sandstone regions were visited less frequently but showed no sign of surface flow during all visits. The sites were added to the dataset at locations which (a) were frequently visited and thus known to have no-flow behaviour and (b) also in areas where no-flow observations are underrepresented in the dataset, such as ridges in the sandstone region or the riparian zone of valleys in the slate region, and (c) improved the model. Hence the total number of sites used in this study was 185 (Fig. 1). The selection of the different modelling periods is based on the streamflow data and is closely related to the often-used winter and summer seasons. Due to the extraordinary dry winter season the wet period is defined from February to April, whereas the dry period is defined from June to August, but consisting of the data from the years 2016 and 2017 due to the end of the available time series after July 2017 (Fig. 2).
We introduce the measure of relative intermittency of streamflow $I_r$ as the ratio of the duration of streamflow occurrence to the total duration of valid measurements in that given period:

$$I_r = \frac{\sum t_w}{\sum t_w + \sum t_d},$$

where $t_w$ represents wet time periods with streamflow occurrence and $t_d$ represents dry time periods without streamflow. Values between 0 and 1 represent the relative intermittency, with a value of 1 meaning perennial flow.

### 3.1.2 Spatial data

#### Contributing area averages

We tested a broad range of landscape feature data such as land use, topographical, pedological and geological properties with respect to their ability to predict $I_r$. Streamflow intermittency at a certain location is not only dependent on local characteristics of the landscape represented by the pixel value of a raster layer at this location but also on the integral value of the upstream contributing area (CA). Therefore, the average value or proportion of landscape features in the contributing area was calculated for every cell of the associated landscape feature raster, resulting in a new raster layer where every pixel value represents the average of the landscape feature of the contributing area. The SAGA GIS (version 2.3.2)
Figure 3. Example for contributing area averages using relative bedrock permeability with values between 0 and 1. The digital elevation model (DEM) and the relative bedrock permeability are used as inputs to calculate the catchment area averages. The example is calculated for the pixel $xy$ at the upper left of the catchment (red line).

The “highway” class from the OpenStreetMap (OSM) dataset (Open Street Map Wiki, 2020) was downloaded using the integrated OSM download function in QGIS. A dataset for the category “tracks” was extracted from the original dataset which includes all OSM values featured under the OSM-key highway. This dataset for tracks contains only the OSM values track, escape, footway, bridleway and path, which usually characterize unsealed surfaces (Open Street Map Wiki, 2020) of the different categories calculated in ArcGIS for a radius of 25, 50 and 100 m. The average track density per catchment was computed for all categories and radiiuses using the approach of Eq. (3).

Manning’s $n$ for CORINE land cover

The average Manning roughness coefficient was derived for all catchments based on the 2012 CORINE land cover dataset and the land-cover-specific Manning roughness coefficient (Philips and Tadayon, 2006; Kalyanapu et al., 2009) by using Eq. (3). Table 1 provides an overview of the land cover classes and the respective Manning roughness coefficient.

Terrain

Terrain analysis was based on a digital elevation model (DEM) with a grid size of 15 m and included catchment area ($A_c$), catchment height ($h_c$), catchment area volumes (CAVs), slope, curvature, topographic wetness index (TWI), topographic position index (TPI), vector ruggedness measure (VRM), terrain ruggedness index (TRI) and the mass balance index (MBI).

Catchment area and height were computed with the SAGA GIS tool catchment area recursive (Conrad et al., 2015). Slope and curvature were computed using the corresponding
Table 1. CORINE land cover classes and their corresponding Manning’s n values adapted from Kalyanapu et al. (2009) and Philips and Tadayon (2006).

<table>
<thead>
<tr>
<th>CORINE land cover class 1</th>
<th>CORINE land cover class 3</th>
<th>Manning’s n value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest</td>
<td>Broad-leaved forest</td>
<td>0.036&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Coniferous forest</td>
<td>0.032&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Mixed forest</td>
<td>0.04&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Transitional woodland shrub</td>
<td>0.04&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Complex cultivation patterns</td>
<td>0.031&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Land principally occupied by agriculture, with significant areas of natural vegetation</td>
<td>0.0368&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Non-irrigated arable land</td>
<td>0.030&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Pastures</td>
<td>0.0325&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>Artificial surfaces</td>
<td>Discontinuous urban fabric</td>
<td>0.00678&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Mineral extraction sites</td>
<td>0.00678&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

tools from the ArcGIS 10.3 surface toolbox. Calculations for curvature comprise planar curvature (perpendicular to the direction of the maximum slope), profile curvature (parallel to the direction of maximum slope), and a combined measure of both planar and profile curvature (ESRI, 2020). Slope was also calculated as a catchment average according to Eq. (3). Computations for topographic wetness index were based on the TOPMODEL approach, which is accessible as the SAGA GIS Hydrology toolbox with slope and catchment area as input. The topographic position index (Guisan et al., 1999), vector ruggedness measure (Conrad et al., 2015) and terrain ruggedness index (Riley et al., 1999) were included as terrain roughness measures. All measures were determined with the SAGA GIS Morphometry toolbox and require the DEM data as input. The mass balance index (Friedrich, 1996, 1998) is a measure of landscape and sediment connectivity and was included as it can serve as a proxy for hydrological surface connectivity. MBI is available from the SAGA GIS Morphometry toolbox.

Analogous to the hypsometric curve approach by Strahler (1952), catchment area volumes represent the maximum possible upslope storage volume that can contribute to streamflow by gravimetric forcing. CAVs can either be calculated as a difference between surface and bedrock topography when focusing on soil processes or in a simpler approach as all material including bedrock and soil which is above and upslope of a given point in the catchment. We calculated the CAVs using the second approach under the assumption that the main processes of transferring water through the volume to the outlet follow gravitational forcing, and hence volume below the stream channel ($V_l$) does not contribute to water storage capacity through capillary or artesian processes. CAV was calculated in QGIS. In a first step, the average catchment elevation ($\bar{E}$) was calculated for all cells using Eq. (3). Second, subtracting the elevation, which is equal to or lower than the lowest position in the catchment (the pour point at cell $x,y$, Fig. 2), from its average elevation gives the average elevation of the catchment above the respective outflow point, which can be used to calculate the CAV as

\[
CAV = (\bar{E} - E_{\text{min}}) \cdot A_c, \tag{4}
\]

with $E_{\text{min}}$ representing the minimal elevation of the catchment and $A_c$ representing the catchment area.

**Soil**

Spatial information on soils is obtained from homogenized soil maps of Luxembourg and Belgium (see Table S1 in the Supplement). Homogenization was required due to slightly differing classification schemes in both national soil classification schemes. Available data include information on soil texture, drainage behaviour and soil profile (see Table S2). Saturated soil hydraulic conductivity ($K_s$) and field capacity ($\theta_a$) were derived from the homogenized soil maps and a set of soil hydrological parameters which is available from the combined field efforts of the CAOS research group (Catchments as Organized Systems; see e.g. Zehe et al., 2014). Detailed information about the process is provided in the Sect. S1 in the Supplement.

**Geology**

Spatial information of bedrock geology is based on a 1:25000-scale geological map from 1947 provided by the Service géologique de l’Etat (2018) in Luxembourg. Permeability classes were defined for all geological units and values of relative bedrock permeability assigned to each permeability class (Table 2). Relative bedrock permeability classes follow the approach of Pfister et al. (2017).
Table 2. Classes of relative bedrock permeability for all geology units in the Attert catchment. Permeability classes were adapted from Pfister et al. (2017).

<table>
<thead>
<tr>
<th>Geology</th>
<th>Permeability class</th>
<th>Relative permeability value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slates</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Phyllades</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Sandstone and slates</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Gypsiferous sandy marls</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Gypsiferous marls (groupe de l’anhydrite)</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Marls and sandstones (Schistes de Virton)</td>
<td>Impermeable</td>
<td>0</td>
</tr>
<tr>
<td>Marls and sandstones (Formation de Mortinsart)</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Marls and dolomites (Groupe de la Lettenkohle)</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Alluvial deposits</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Silt with quartzitic concretions (Limons des Plateaux)</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Marls and limestones (Formation de Strassen)</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Marls and clay limestones (Elvange Formation)</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Shelly sandstone</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Sandstones, clay and conglomerates</td>
<td>Semi-permeable</td>
<td>0.5</td>
</tr>
<tr>
<td>Dolomites and sandstones</td>
<td>Permeable</td>
<td>1</td>
</tr>
<tr>
<td>Luxembourg Sandstone</td>
<td>Permeable</td>
<td>1</td>
</tr>
</tbody>
</table>

3.2 Statistical model

The relative intermittency data \(I_r\) (Sect. 3.1.1) represents the likelihood of counts of the binary conditions flow or no flow; therefore, these data can be modelled with a generalized linear model (GLM) using a quasi-binomial link function. The quasi-binomial link function is used to account for overdispersion. Spatial data described in Sect. 3.1.2 were used as the predictor dataset at all locations of the intermittency dataset (Table 3). The independence of predictors was checked by identifying linear correlation among the predictors. Predictors which showed no strong linear correlation with other predictors (threshold value at 0.8, e.g. Famiglietti et al., 1998) were selected for the final model development and are listed in Table 3. Some predictors were grouped in clusters of high correlation among each other, the predictor with the highest correlation to all other predictors within the cluster was chosen as the representative predictor for the predictor cluster. Secondly, if predictors of two main predictor classes were highly correlated, the predictor with the lower number of predictors in the class was chosen. The GLM model was derived from automated model selection using a stepwise backwards model selection approach based on the quasi-Akaike information criterion (qAIC). GLM and model selection were implemented in R software (R version 3.1.3) using the basic GLM functionality of R. In total five different models were developed: one model with intermittency data obtained from the entire time period of 1 year (Model Y, 1 July 2016–1 July 2017) and two independent models whose predictor sets were selected based on the intermittency data from data subsets representing the wet (Model W1, February–April) and dry (Model D1, June–August) periods, i.e. with high and low flows observed in the streamflow data. Finally, two models based on the predictors selected by the Model-Y were set up and parameters and significance levels calculated by using the intermittency data of the wet (Model W2) and dry (Model D2) periods instead of the annual period. Evaluation of the models (Y, D2 and W2) allows for direct comparison of parameter importance among all simulated periods and allows us to test the applicability of the predictor selection from the Model-Y to the wet and dry periods of the modelled year.

The importance of predictors was determined by the automated selection based on the qAIC. The significance of each predictor for the model is rated through the \(p\) values of the GLM output. The model performance was analysed based on the McFadden pseudo-\(R^2\) measure in order to evaluate an overall model fit but also for the ability of each model to predict the intermittency classes ranging from ephemeral over intermittent to perennial. Due to the small dataset, which does not allow for a split validation approach, a leave-one-out cross validation (LOOCV) approach (e.g. Akbar et al., 2019; Ossa-Moreno et al., 2019) was chosen to validate the model based on the original dataset. Thus 185 models were calibrated, each leaving out one of the data points. Then, the GLM derived from \(n-1\) data points is used to predict the value \(\hat{y}\) for the left-out point with the observed value \(y\). This process is repeated for all observations. The measure of root mean square error (RMSE) is used to assess the model accuracy as follows:

\[
\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}
\]
Table 3. Predictors and their abbreviations for GLM development. All predictors are based on the available geodata. The scale of the predictors indicates whether the predictors were calculated on the local scale (at the pixel scale) or represent an integral measure of the contributing area according to Eq. (3). Predictors with correlation coefficients of ≤ 0.8 (Fig. 4) and a selection of the most representative predictors among the highly correlated predictors were included in the final model development and are written in bold.

<table>
<thead>
<tr>
<th>Predictor main class</th>
<th>Predictor subclass</th>
<th>Abbreviation</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road network</td>
<td>Track density 25 m radius</td>
<td>TD25</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Track density 50 m radius</td>
<td>TD50</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Track density 100 m radius</td>
<td>TD100</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Track density 25 m radius average of contributing area</td>
<td>TD25A</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Track density 50 m radius average of contributing area</td>
<td>TD50A</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Track density 100 m radius average of contributing area</td>
<td>TD100A</td>
<td>Contributing area</td>
</tr>
<tr>
<td>Land use</td>
<td>Manning’s n</td>
<td>n</td>
<td>Contributing area</td>
</tr>
<tr>
<td>Soil</td>
<td>Effective saturated hydraulic conductivity</td>
<td>K_s,avg</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Field capacity</td>
<td>θ</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Catchment average field capacity</td>
<td>θ_avg</td>
<td>Contributing area</td>
</tr>
<tr>
<td>Geology</td>
<td>Relative bedrock permeability</td>
<td>K_br</td>
<td>Contributing area</td>
</tr>
<tr>
<td>Terrain</td>
<td>log (catchment area)</td>
<td>A</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Catchment area volumes</td>
<td>CAV</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Catchment storage height</td>
<td>CSH</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Catchment average slope</td>
<td>β</td>
<td>Contributing area</td>
</tr>
<tr>
<td></td>
<td>Curvature planar</td>
<td>C_pl</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Curvature profile</td>
<td>C_pr</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Curvature planar and profile combined</td>
<td>C_c</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Topographic wetness index (TOPMODEL)</td>
<td>TWI</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Topographic position index</td>
<td>TPI</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Vector ruggedness measure</td>
<td>VRM</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Terrain ruggedness index</td>
<td>TRI</td>
<td>Local</td>
</tr>
<tr>
<td></td>
<td>Mass balance index</td>
<td>MBI</td>
<td>Local</td>
</tr>
</tbody>
</table>

The bias of the model is determined by

\[
\text{Bias} = \frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i),
\]

where \( n \) is the number of observations, \( \hat{y} \) is the predicted relative intermittency, and \( y \) is the observed relative intermittency (Akbar et al., 2019). The observed and modelled data were classified according to the degree of intermittency into ephemeral (\( I_r < 0.1 \)), intermittent (\( 0.1 \leq I_r < 0.8 \)) and perennial (\( I_r \geq 0.8 \)). We used the same classification classes to describe the degree of intermittency for comparison of the 3-month periods used to model the wet and dry period, although the terms ephemeral, intermittent and perennial apply solely for the annual period. In order to additionally validate the results from the classified reaches we compare the stream length of the modelled streams with the length of the streams from the topographic map (Le Gouvernement du Grand-Duché de Luxembourg, 2009). We assume that the mapped stream network approximately represents the natural layout of the stream network in areas with lower human impacts.

4 Results

4.1 Predictor importance

The results of all models show that the most important predictors for modelling relative intermittency are the logarithm of the catchment area \( \log(A) \) and profile curvature \( C_{pr} \) (Table 4). The predictors of soil hydraulic conductivity, bedrock permeability and track density become important when modelling the dry period. Apart from the logarithm of the catchment area \( \log(A) \) and profile curvature \( C_{pr} \) as the most significant predictors, the predictor set for Model-Y also included soil hydraulic conductivity and relative bedrock permeability, but with lower significance levels (Table 4). Track density within a 100 m radius was only selected for Model-Y and contributes to the model on a rather low level of significance. The predictors found in the Model-Y were used for the models W2 and D2 and showed differing significance for these two periods. While \( \log(A) \) and \( C_{pr} \) had a significant contribution to both models, the predictors of soil hydraulic conductivity and bedrock permeability were only significant for the dry period (Table 4). Track density was
Table 4. The significance of each predictor – curvature planar (Cpr), catchment area (log(A)), soil hydraulic conductivity (Ks(avg)), relative bedrock permeability (Kbr) and track density within a 100 m radius (TD100) – for each model. The intermittency values of the Model-Y were based on an annual period of flow observations, whereas the models W1 and W2 represent the three wettest month of the annual period and the models D1 and D2 the three driest months. Significance codes represent the following P values for model predictors: 0.000 = ***; 0.001 = **; 0.01 = *; 0.05 = L; not significant = x. Positive and negative signs indicate the signs for the model parameter estimations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model-Y</th>
<th>D1</th>
<th>W1</th>
<th>D2</th>
<th>W2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>−(***)</td>
<td>−(***)</td>
<td>−(***)</td>
<td>−(***)</td>
<td>−(***)</td>
</tr>
<tr>
<td>Cpr</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
</tr>
<tr>
<td>log(A)</td>
<td>+(***)</td>
<td>+(***)</td>
<td>+(***)</td>
<td>+(***)</td>
<td>+(***)</td>
</tr>
<tr>
<td>Ks(avg)</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
<td>+(*)</td>
</tr>
<tr>
<td>Kbr</td>
<td>−(*)</td>
<td>−(L)</td>
<td>−(*)</td>
<td>−(*)</td>
<td>−(*)</td>
</tr>
<tr>
<td>TD100</td>
<td>−(L)</td>
<td>−(x)</td>
<td>−(x)</td>
<td>−(x)</td>
<td>−(x)</td>
</tr>
</tbody>
</table>

4.2 Model performances

Considering the McFadden pseudo $R^2$ between 0.2 and 0.4 for a good model fit (Backhaus et al., 2006), low values for pseudo-$R^2$ were found for all GLMs, ranging between 0.147 (W1) and 0.168 (Model-Y, Table 5). Nonetheless, the error matrix based on the classified data reveals the ability of the model to correctly classify the intermittency classes of ephemeral, intermittent and perennial sites (Table 6). The Model-Y shows 59% correct classifications for intermittent streams and 89% for perennial streams. Ephemeral streams are not well represented by the model, with only 18% correct classifications (Table 6). For the models W1 and W2 80% of the intermittent, 21% (23%) of the ephemeral and 86% (83%) of the perennial stream sites were correctly classified. Similar performances show both models D1 and D2 with 33% (29%) correct classifications for ephemeral, 67% for intermittent and 70% for perennial stream sites.

The overall accuracy for the modelled intermittency classes is increasing, with a higher number of monitoring sites having perennial streamflow, and is within the range of 58%–60% for the dry period, 68% for the annual period and 72%–73% for the wet period. Correct classifications depend strongly on relative bedrock permeability, with low classification performance for sites with high bedrock permeability and higher performance for sites with low bedrock permeability (Fig. 5). The number of monitoring sites with ephemeral streamflow is low compared to the sites with intermittent and perennial streamflow (Fig. 6). In contrast to the observations, the number of modelled ephemeral streams is overestimated by all models as the modelled intermittency

Table 5. Explained individual variance (McFadden pseudo-$R^2$) of the models with predictors added to the model starting from a single predictor model using ln(catchment area) with the lowest pseudo-$R^2$.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model-Y</th>
<th>W1 and D1</th>
<th>W2</th>
<th>D1 and D2</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(A)</td>
<td>0.148</td>
<td>0.130</td>
<td>0.111</td>
<td></td>
</tr>
<tr>
<td>Cpr</td>
<td>0.159</td>
<td>0.147</td>
<td>0.120</td>
<td></td>
</tr>
<tr>
<td>Ks(avg)</td>
<td>0.160</td>
<td>0.148</td>
<td>0.121</td>
<td></td>
</tr>
<tr>
<td>Kbr</td>
<td>0.164</td>
<td>0.151</td>
<td>0.126</td>
<td></td>
</tr>
<tr>
<td>TD100</td>
<td>0.168</td>
<td>0.153</td>
<td>0.127</td>
<td></td>
</tr>
</tbody>
</table>

Table 6. Confusion matrix for the stream classification of ephemeral, intermittent and perennial classes. Counts within each class are shown in bold; the percentages of modelled class counts within each measured class are shown in brackets. Italic values highlight the correct predictions for each class.
values show a strong tendency towards the extreme values of flow or zero flow (Fig. 6). The RMSE for Model-Y is 0.26, which is the lowest among all models, with 0.263 for W2 and 0.29 for D2. The bias of the models is very low and ranges around zero, with values between $-9.6 \times 10^{-4}$ (Model Y) and $4 \times 10^{-5}$ (Model W2). Model residuals for all models are shown in Fig. 7.

4.3 Prediction maps

Intermittent and perennial streams were predicted for the entire Attert catchment based on spatially distributed predictor data (Fig. 8). All modelled stream networks have a tendency to show many more first-order streams compared to the stream network of the topographic map (Le Gouvernement du Grand-Duché de Luxembourg, 2009). The model also predicts streams in areas of agricultural land use where the topographic map shows no streams. The W1 model set up for the wet period is driven by two predictors: catchment area and curvature. The additional predictors in the W2 lead to a large increase in the modelled stream length of the intermittent streams (Table 7), which becomes visible in the mapped stream network with a high density of intermittent streams in areas of lower bedrock permeability (Fig. 8). However, models for the dry period generally show lower numbers of first-order streams compared to the other models (Fig. 8), and thus the length of the intermittent stream network is also in higher agreement with the topographic map (mapped streams, Table 7). Therefore, the models for the dry periods underesti-

mately the length of the perennial stream network compared to the topographic map (Table 7). Expansion of the stream network with the change from the dry to wet period becomes visible through the stream length of the modelled stream networks (Table 7). The total stream lengths for the dry-period models are 684 and 833 km, while the stream length for the models W1 and W2 ranges from 1317 to 2109 km. On average the modelled perennial stream network expands with a factor of 1.4 from the dry to wet period, while the intermittent streams show a change in stream length of a factor of 2.5. Stream length of the perennial streams in Model-Y is 227 km and within the range of the mapped perennial stream length of 274 km. However, the intermittent stream length is 658 km for the Model-Y, which is 8 times higher than the mapped stream length of 82 km (Table 7).

5 Discussion

5.1 Evaluation of GLM model predictors

Intermittency of rivers results from superimposed interactions among climatic factors ($ET$, $P$), the physiographic layout of the landscape (geology, topography, topology, soil type, land cover) and possible artificial alterations (streets, land use, drainage, water supply) (Buttle et al., 2012; Costigan et al., 2016; Jaeger et al., 2019). Some of the physiographic attributes can be expressed in a physically meaningful yet simplifying representation; for example spatial infor-
Figure 5. Measured intermittency is plotted against modelled intermittency for each model. Relative bedrock permeability is colour coded. The grey boxes indicate the classes of ephemeral ($I_r < 0.1$), intermittent ($0.1 \leq I_r < 0.8$) and perennial ($0.8 \leq I_r < 1.0$) streamflow.

Figure 6. Distribution of modelled and measured intermittency for each model. The measured intermittency values show a strong trend towards the higher intermittency values and contain for the year and for the wet models very low numbers in the zero-flow intermittency bin. The modelled intermittency values show a strong tendency towards the minimal and maximum intermittency values.
Figure 7. Model residuals for all models. The intermittency class is based on the classification scheme from Hedman and Osterkamp (1982). The relative intermittency is $< 0.1$ for the ephemeral, $\geq 0.1$ and $< 0.8$ for the intermittent, and $\geq 0.8$ for the perennial class.

Table 7. Stream length (km) of modelled streams and mapped streams from the topographic map (Le Gouvernement du Grand-Duché de Luxembourg, 2009).

<table>
<thead>
<tr>
<th>Model</th>
<th>Modelled stream length (km)</th>
<th>Perennial streams</th>
<th>Intermittent streams</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model-Y</td>
<td>227</td>
<td>658</td>
<td>885</td>
<td></td>
</tr>
<tr>
<td>W1</td>
<td>246</td>
<td>1071</td>
<td>1317</td>
<td></td>
</tr>
<tr>
<td>W2</td>
<td>278</td>
<td>1831</td>
<td>2109</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>179</td>
<td>505</td>
<td>684</td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td>191</td>
<td>642</td>
<td>833</td>
<td></td>
</tr>
<tr>
<td>Mapped streams</td>
<td>274</td>
<td>82</td>
<td>356</td>
<td></td>
</tr>
</tbody>
</table>

We assume for the selection of predictor variables in this study that climatic heterogeneity plays a minor role in our catchment, which is supported by the small differences in annual precipitation (Pfister et al., 2005; Wrede et al., 2014; Fig. S3). Focusing on non-climatic predictors we find a general importance of the contributing area and profile curvature among all models tested. This finding is consistent with the studies of Prancevic and Kirchner (2019), who predicted the extension and retraction of stream networks based on the topographic attributes slope, curvature and contributing drainage area.

The topographic wetness index (TWI) is frequently used as a topographic attribute to predict streamflow permanence at the local scale and the extent of the perennial stream network (Hallema et al., 2016; Jensen et al., 2018; Jaeger et al., 2019). However, the TWI was not included as an important predictor due to its high correlation ($r = 0.99$) with contributing area on the log scale. Thus, in this study the TWI is represented through the combination of catchment area and curvature, which was confirmed by a test run for model selection using the TWI instead of contributing area.

Other important predictors include the soil hydraulic conductivity and the relative bedrock permeability as integral measures for the contributing area. The importance of bedrock permeability was emphasized by Pfister et
al. (2017), who identified bedrock permeability as a major control for storage, mixing and release of water in the Attert and Alzette River basin. Both predictors control the storage of water in the catchment (Buttle et al., 2012; Pfister et al., 2017) and the transit time (Costigan et al., 2016; Zimmer and McGlynn 2017; Pfister et al., 2017) of water through the catchment. Generally, storage capacity of water in the catchment can determine the permanence of water availability and thus the permanence of flow. Also, the potential velocity of surface and subsurface flow facilitated by the catchment properties can have a direct impact on flow permanence.

The fact that the predictors bedrock permeability and soil hydraulic conductivity were identified as important predictors in our study is in strong agreement with the study by Prancevic and Kirchner (2019), who modelled the extension and retraction of flowing streams and the study of Nadeau and Rains (2007) on initiation of fluvial erosion. As data of width, thickness and conductivity for the permeable zone underlying temporal channels is generally not available, Prancevic and Kirchner (2019) derive the valley transmissivity (representing a combination of bedrock permeability, soil hydrological conductivity and the valley cross-sectional area) from topographic attributes. Besides the transmissivity of the soil and bedrock, the infiltration capacity of the surface can cause surface flow initiation. Not only paved surfaces but also logging tracks were identified as source areas of Hortonian overland flow (Ziegler and Giambelluca, 1997).

In our study, the density of tracks in a 100 m radius was identified as a predictor in the model for the annual period showing the potential importance of the low infiltration capacity of tracks during strong precipitation events. However, this predictor had no importance for the other periods. This could be attributed to the low proportion of tracks in the catchment with sufficient inclination to cause Hortonian overland flow. Additionally, most of the observed logging tracks are located in a geological setting with sandstone bedrock and sandy soils. Thus, observed events in the dry periods are limited to a low number of storm events with sufficient precipitation to generate surface runoff. Due to the very short time with flow, these sites may reduce their weight in the automated predictor selection compared to no-flow sites. Nonetheless, for individual tracks Hortonian overland flow initiation can be important (Ziegler and Giambelluca, 1997).

The use of integral information of averaged predictor values based on contributing area was helpful to predict point-scale intermittency, although abrupt changes in intermittency due to local-scale geological layout have been reported by for example Goodrich et al. (2018). Bedrock permeability and soil hydraulic conductivity were included as averaged information of the catchment, while curvature and track density are point-scale information. Although integral and point-scale information is strongly correlated at the sites of this dataset, the model does not only benefit from the lower correlation among the predictors with integral information of bedrock permeability and soil hydraulic properties. By using integral predictors, we take into account that the streamflow intermittency at any point in the catchment can be influenced by the overall contributing area properties (see e.g. Olson and Brouilette, 2006; Pfister et al., 2017; Jensen et al., 2018). Streamflow initiated upstream will be maintained when the longitudinal hydrological connectivity allows the propagation of the flow downstream. Therefore, vertical or lateral connectivity measures which are also strongly linked to permeability (Jencko et al., 2010; Boulton et al., 2017) need to be considered an integral component of the catchments that contributes to the probability of streamflow. The integral information of bedrock permeability and soil hydraulic conductivity may be able to serve as one of these measures.

5.2 Variability and uncertainty in model predictions

Spatially distributed model predictions of streamflow probabilities enable the comparison of model output with the mapped stream network from the topographic map covering the diverse geologies, soils, land cover and topography in the Attert catchment. Classification based on streamflow intermittency separates stream reaches into ephemeral, inter-
mittent and perennial streamflow classes to derive a hierar-
chical stream network containing the intermittent and peren-
nial reaches (Fig. 6). We are aware of the fact that the num-
ber of gauging sites limits the model evaluation with a split 
calibration–validation approach. We used 185 sites to de-
velop the GLMs with up to five predictors, which is within 
the range of the necessary 20 to 50 observations per vari-
able proposed by van der Ploeg et al. (2014) for a good GLM 
setup. The number of sites allows for a data-based leave-one-
out cross validation. The RMSE values (0.26–0.31) obtained 
for the different models related to the maximum possible 
RMSE of 1 show overall model deviations of around 26 % 
to 30 %. The plotted residuals (Fig. 7) reveal some extreme 
deviations of nearly 1. The majority of perennial streams 
seem to be well represented by the model, while many of 
the ephemeral streams have residuals of > 0.5. This could 
be due to the distribution of observation sites in the dataset, 
which have a strong tendency towards permanent streamflow 
sites and thus to the perennial reaches, while intermittent 
and ephemeral reaches are underrepresented (Fig. 6). The better 
representation of perennial streams becomes also visible in 
the model validation by its ability to predict the spatial dis-
tribution of intermittent/perennial streams compared to the 
mapped stream network.

Changes between wet and dry periods of the year result 
in expansion and contraction of the stream network (Buttle 
et al., 2012). This process is predicted in the model results 
changes in stream length of perennial and intermit-
tent streams (Table 7). We use the classification of perennial 
and intermittent streamflow for all modelled periods to use a 
consistent classification, although we are aware that the orig-
inal definition is based on annual streamflow and does not 
address the streamflow intermittency of a 3-month period. 
Perennial here simply means that streamflow is permanent 
over the 3-month period. The accuracy of class predictions 
of perennial and intermittent streams varies significantly be-
tween the time periods used for the model setup (Table 6). 
Predictions of intermittent and perennial streams during the 
wet period are fairly well represented by the model. This 
goes hand in hand with a reduced number of predictors in 
the model with solely the two topographic predictors: profile 
curvature and contributing area. The dominant role of ter-

crain metrics, which are highly correlated with the TWI, re-

clects the importance of runoff generation processes leading 
to saturation and maintaining streamflow in wet conditions. 
Those processes include the rise of the groundwater table and 
high soil saturation during the wet period, which enhance the 
vertical and lateral hydrological connectivity (Hallem et al., 

The comparison between models for the wet, dry and an-
nual period reveals the additional complexity in the system 
as additional predictors are necessary to predict the dry sys-
tem state. Model accuracy for classes with intermittent and 
perennial streamflow decreases slightly for models of the dry 
and annual period in comparison to the models for the wet 
period. Conversely, model accuracy for the ephemeral class 
increases. However, for the wet period, model accuracy of 
the intermittent and ephemeral classes is directly linked to 
the low number of sites that cease to flow during the wet 
period. The shift of the observed data towards conditions 
of perennial flow and the underrepresentation of intermittent 
sites leads to lower model accuracies for the models W1 and 
W2.

All models have a general tendency to overestimate the 
extremes of relative intermittency classes close to zero and 
perennial flow (Fig. 5). Simulated intermittent stream length 
increases by 112 % to 185 % between dry and wet model pe-
riods, whereas perennial stream length increases by 37 % to 
45 %. Prancevic and Kirchner (2019) calculate a hypothet-
ical change in stream length between 10 % for a low and 
900 % for a highly dynamic stream network using similar 
model predictors as in this study. To increase the low predic-
tive power of the ephemeral and intermittent model classes, 
additional sites with information of sustained no-flow condi-
tions could enhance the predictive power for these classes.

Bedrock permeability of the catchments is a major con-
trol of the hydrology of the catchment and is also identi-
fied as a major predictor for the annual and dry-period 
models. Nevertheless, catchments with high bedrock perme-
ability lack proper representation by the model, particularly 
for sites with low streamflow intermittency (Fig. 4). One 
data-inherent reason for the low model accuracy in catch-
ments with highly permeable geology results from the lower 
number of sites representing such a geological condition. 
Process-based reasons arise from the geological setup which 
is needed for the initiation of sources in the highly perme-
able geologies of Buntsandstein and Luxembourg Sandstone 
in the Attert catchment. Springs were observed to be initi-
ated at the boundary of rather impermeable marls and the 
thick layer of overlaying highly permeable sandstone. They 
usually maintain the perennial reaches in these catchments 
throughout the year due to large dynamic storage (Pfister 
et al., 2018). Thus, for predictions not only the information 
of the mean bedrock permeability of the bedrock is needed but 
also the thickness and orientation of subsurface layers differ-
ing in permeability. Less permeable geologies are better rep-
resented in all models (Fig. 4) but would also benefit from 
a larger number of sites of intermittent streams to enhance 
the model accuracy for this class. Intermittent streams turned 
out to be more important in areas with less permeable geolo-
gies. This could result from smaller storage capacity which 
is not able to maintain perennial streamflow throughout the 
year in the marl and slate geologies of the catchment (Pfis-
ter et al., 2018). Intermittency in the marl geology can also be 
induced by land use. The modelled stream length of intermit-
tent streams is significantly higher than the mapped streams 
of the topographic map (Table 7). The maps in Fig. 6 re-
veal key areas with agricultural land use that contain sub-
stantially more modelled intermittent streams than the topo-
graphic map. The modelled streams may not be completely
wrong when assuming a natural environment, but streamflow in these areas was heavily altered by artificial surface and subsurface drainage (Schaich et al., 2011). Sites which are located in catchments with merely agricultural land use are underrepresented in our dataset. Thus, a higher spatial density of these sites may improve the representation of such areas.

The predictors for soil hydraulic conductivity were derived from multiple soil maps and translated the soil attributes to saturated hydraulic conductivity and field capacity. Although deriving hydraulic properties from texture information using pedo-transfer functions is a common procedure (Wösten et al., 2001), spatial information of transmissivity in valleys based on hydraulic conductivity of soil and bedrock is often not available for all soils and rock formations in the area of interest (Prancevic and Kirchner, 2019). We tried to capture the effects of soil heterogeneity on effective soil hydraulic conductivity as much as possible by including factors that alter soil hydraulic conductivity such as soil drainage (Clausen and Pearson, 1995) and soil horizons (Zimmer and McGlynn, 2017). This required some assumptions for the parametrization of the soil maps, which needed to be based on sparse data from literature and a small database of soil properties from the research area. These assumptions potentially introduce uncertainty to the effective soil hydraulic conductivity. Nonetheless, these data add valuable information to the soil hydraulic properties and their representation in the statistical models. The predictor of relative bedrock permeability relies strongly on the classification of the underlying dataset. The dataset provides only a coarse classification of bedrock permeability and misses information of geological layering. Nonetheless, the permeability data both for soil and bedrock are crucial information to predict streamflow intermittency within our models.

Further uncertainty in the predictions may arise from the quality of the geospatial predictor data. Terrain metrics are dependent on the quality and the resolution of the underlying DEM (Habtezion et al., 2016). In this study only a DEM with 15 m spatial resolution was available to derive terrain metrics (e.g. contributing area, slope, curvature, TWI) which allowed delineation of most streams. However, some small channels in flat areas such as road ditches or tile drainages require a higher resolution of the DEM to calculate the exact terrain metrics in such areas. Coarser DEMs enhance hydrologic connectivity by reducing depression storage and therefore increase the probability of runoff (Habtezion et al., 2016). Thus, terrain predictors require DEMs with particular small cell size when aiming for an adequate representation of intermittent and ephemeral reaches in models. Using a coarse cell-size DEM can result in a shift of sites into larger catchments, which are actually located in smaller catchments in cases where accuracy of the site’s position is lower than the cell size of the DEM. With a maximum spatial deviation of 8 m for the site position, mismatching between sites and cells can occur. With contributing area and curvature, two predictors of the GLMs are dependent on DEM resolution and are prone to the discussed errors. Contributing area can be either overestimated or underestimated due to inaccurate localization of sites and the coarse cell size of the DEM. Misrepresentation of curvature can be caused from coarse cells that submerge micro-topographic information. Therefore, a DEM with smaller cell size (2–3 m) can enhance model results and can provide a better representation of reaches with low relative intermittency (Habtezion et al., 2016; Jensen et al., 2018). In the dataset of this study nine sites may be prone to non-accurate delineation of the catchment area, mainly in areas with very flat or highly detailed relief (Fig. 1). Unfortunately, such a finer-resolution DEM was not available for the study area.

The simulated performance of the GLMs is generally low compared to other studies which use GLMs to discriminate between intermittent and perennial streamflow (e.g. Olson and Brouillette, 2006; Jensen et al., 2018). The low performance arises from the higher model complexity, with the aim of modelling relative intermittency instead of discriminating only between the two classes of intermittent and perennial streams. In addition, the dataset used in this study is limited to point measurements instead of mapped stream reaches. Missing the complete information along the stream also complicates the tracing of the movement of channel heads over time. Thus, the highly dynamic transitions of streamflow intermittency at the most upstream sections of a reach are neither represented by the data nor can they reflect the sharp transition zone to areas with no flow. The missing information of exact position of the channel heads is also leading to an overestimation of the length of the intermittent stream network (Fig. 6). This can be improved by defining areas of zero flow when observing flow occurrence throughout the seasons (with e.g. time-lapse camera) and especially during strong precipitation events (e.g. visual observations). However, the model results for the three intermittency classes are promising, and the performance of the model could benefit from denser monitoring networks and extended field observations mainly of sites with intermittent to no flow. Thus, our modelling approach advances from previous studies that used GLMs to discriminate between perennial and intermittent streamflow by adding the ability to discriminate between the full range of probabilities between zero and perennial flow (e.g. Olson and Brouillette, 2006; Jensen et al., 2018).

6 Conclusion

This study presents a novel approach of modelling streamflow intermittency using logistic regression models. In contrast to earlier studies we use the here newly introduced response variable of relative intermittency instead of binary streamflow classes (e.g. intermittent/perennial), which allows for modelling of streamflow probabilities. The comparable climatic conditions across the studied catchment permit
a focus on quasi-static predictor variables such as geology, soil, terrain, land cover, or tracks and roads. Significance and selection of model predictors varied among models of wet and dry periods, indicating a change in predictor importance for wet and dry states of the catchment. Models for the wet periods were mainly driven by the terrain metrics contributing area and profile curvature, which represent a measure for saturation probability. Dry-period models contained relative bedrock permeability and saturated soil hydraulic conductivity as additional predictors, which are a measure of transmissivity and storage capacity of the system in the dry system state. The model for the annual period includes all the predictors from the dry period and additionally track density, which was recognized as a potential indicator of local Hortonian overland flow. The innovative approach using integrated contributing area information for the predictors of soil hydraulic conductivity and bedrock permeability was valuable to describe upstream controls of intermittency like infiltration and storage capacity.

Modelling results classified into ephemeral, intermittent and perennial streamflow are promising, yet the overall modelling accuracy needs to be improved by denser spatial information of streamflow intermittency ground truth and digital terrain models of higher resolution. After classification into ephemeral, intermittent and perennial reaches all models are able to discriminate between intermittent and perennial streams. Changes in length of the stream network when shifting from the wet to dry state of the catchment are captured by the models, but correct representation of the whole stream network has not yet been achieved. Future testing the model in catchments of different sizes and climates with a higher data density could improve the classification thresholds and cumulate in a comprehensive and representative classification. A logistic regression model approach as presented in this study has the potential to provide the information for the streamflow probabilities throughout the year but also for the wet and dry state of a catchment and therefore the dynamics of the stream network rather than a static stream network. The logistic regression model is simple to set up and can be trained with different predictor sets. We recommend a larger sample size for model application to achieve reliable modelling results. Maps of streamflow probability are rare in catchments of different sizes and climates with a higher contribution from the dry to wet state of the system. The model for the annual period includes all the predictors from the dry period and additionally track density, indicating a change in predictor importance from hypotheses and observations to concepts, models and understanding (HESS/ESSD inter-journal SI). It is not associated with a conference.

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