

Assessment of SWAT spatial and temporal transferability for high altitude glacierised catchments

Maria Andrianaki¹, Juna Shrestha¹, Florian Kobierska², Nikolaos P. Nikolaidis³, Stefano M. Bernasconi¹

¹ Geological Institute, ETH Zurich, 8092 Zürich, Switzerland

² Agroscope, Reckenholzstrasse 191, CH-8046 Zürich

³ Department of Environmental Engineering, Technical University of Crete, 73100 Chania, Greece

Correspondence to: Maria Andrianaki (mandrianaki@hotmail.com)

Abstract. In this study, we investigated the application and the transferability of the Soil Water and Assessment Tool (SWAT) in a partly glacierised alpine catchment, characterised by extreme climatic conditions and steep terrain. The model was initially calibrated for the 10 km² watershed of the Damma glacier Critical Zone Observatory (CZO) in central Switzerland using monitoring data for the period of 2009–2011 and then was validated with the measurements collected during 2012–2013 in the same area. Model performance was found to be satisfactory against both the Nash Sutcliffe criterion (NS) and a benchmark efficiency (BE). The transferability of the model was assessed by using the parameters calibrated on the small watershed and applying the model to the approximately 100 km² catchment that drains into the hydropower reservoir of the Göschenalpsee and includes the Damma glacier CZO. Model results were compared to the reservoir inflow data from 1997 to 2010 and it was found that the model predicted successfully snowmelt timing and autumn recession but could not accurately capture the peak flow for certain years. Runoff was slightly overestimated from late May to June, when it is dominated by snowmelt, due to the fact that only one melt factor for both snowmelt and glacier melt was used. Finally, we investigated the response of the greater catchment to climate change using three different climate change scenarios and the results were compared to those of a previous study, where two different hydrological models, PREVAH and ALPINE 3D, were used. Predicted changes in future runoff and peak flow as well as seasonal dynamics are similar between the two studies. It is concluded that the methodology presented here, where SWAT is calibrated for a small watershed and then applied for a bigger area with similar climatic conditions and geographical characteristics, could work even under extreme conditions like ours. However, a greater attention should be given to the differences between glacial melt and snowmelt dynamics, since our findings indicate that the performance of the model as well as its transferability could be improved if different parameters for snowmelt and glacial melt were applied.

1 Introduction

The use of calibrated watershed models enables researchers and stakeholders to assess the impact of natural and management induced environmental changes and, as many studies have pointed out, is of high importance in water management (i.e. Arnold et al., 1998; Abbaspour et al., 2007). Climate change simulations provide crucial information for the assessment of its impact on water resources, water quality, and aquatic ecosystems (Farinotti et al., 2012; Aili et al., 2019). However, watershed modelling in high altitude alpine areas is rather challenging due to the rough terrain, heterogeneous land cover, extreme climatic conditions and glacier dynamics (Viviroli and Weingartner, 2004; Farinotti et al., 2012; Rahman et al., 2013), with the main challenge to be the lack of observed

hat gelösch: Hydrological modelling and future runoff of the Damma Glacier CZO watershed using SWAT. Validation of the model in the greater area of the Göschenalpsee, Switzerland

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hat gelösch: for the simulation of runoff in the partly glacierised watershed of the Damma glacier Critical Zone Observatory (CZO), Switzerland. The

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hat gelösch: while two different approaches were used for its validation. Initially

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hat gelösch: This validation approach can help in assessing model uncertainty under changing land use and climate forcing. Model performance was evaluated both visually and statistically and it was found that even though SWAT has rarely been used in high alpine and glacierised areas and despite the complexity of simulating the extreme conditions of Damma glacier watershed; its performance was very satisfactory. Our novel validation approach proved to be successful since the performance of the model was similarly good when applied for the greater catchment feeding Göschenalpsee.

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hat gelösch: in alpine areas with the same accuracy as more demanding models such as ALPINE 3D and PREVAH

hat gelösch: This study demonstrates the applicability of SWAT in high elevation, snow and glacier dominated watersheds and in quantifying the effects of climate change on water resources.

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hat gelösch: . These can also be the factors that increase the inherent uncertainties in watershed models (Kobierska et al.,

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89 and sufficient quality data in ungauged watersheds (Sivapalan et al., 2003; Viviroli et al., 2009b; Bocchiola et al.,
90 2011).

91
92 Modelling and predicting the runoff of ungauged watersheds is one of the big challenges that hydrologists face
93 today (Sivapalan et al., 2003; Hrachowitz et al., 2013). A common approach to address this problem is to calibrate
94 a hydrological model for a gauged watershed using observed data and then transfer the model to the ungauged
95 watershed by transferring the model parameters (Merz and Blöschl, 2003; Sivapalan et al., 2003). A great number
96 of methods have been suggested for transferring model parameters, which include regression techniques between
97 the model parameters and catchment attributes (e.g. Parajka et al., 2005; Deckers et al., 2010; Zhang et al., 2018)
98 and similarity approaches such as spatial proximity and physical similarity (e.g. Bárdossy, 2007; Wagener et al.,
99 2007; Patil and Stieglitz, 2014). However, as Thirel et al. (2015) point out, it is essential to asses and evaluate the
100 ability of the hydrological models to perform efficiently under conditions different from those in which they were
101 developed or calibrated.

102
103 The Soil and Water Assessment Tool (SWAT) developed by the USDA Agricultural Research Service (ARS) is a
104 public domain and open source integrated model and has been used worldwide for various applications. As a semi-
105 distributed model, it allows the spatial variation of the parameters by dividing the basin into a number of sub-
106 basins (Arnold et al., 1998; Srinivasan et al., 1998). It is equipped with a snowmelt algorithm based on a simple
107 temperature-index approach, which, although simple, is proved to be very effective in numerous studies (Hock,
108 2003) especially when net solar radiation is the dominant driving energy for snowmelt (Debele et al., 2010).

109
110 SWAT has been widely used in many studies for the simulation of runoff and nutrient cycling in agricultural and
111 forested sites. Although there is an increasing interest in applying SWAT on snow-dominated (Grusson et al.,
112 2015) and glacierised watersheds (Rahman et al., 2013; Garee et al., 2017; Omani et al., 2017), its transferability
113 under the extreme conditions of these high altitude environments has not been tested yet. In this study, we have a
114 quite unique situation of a small well gauged watershed, the Damma glacier watershed, which is part of the larger
115 catchment feeding the Göschenalpsee reservoir, for which we have hydrological data thanks to its use by the
116 hydroelectric power plant. This way we were able to assess the transferability and upscaling of SWAT, by
117 calibrating the model for the Damma glacier watershed and then transferring it to the greater area feeding the
118 Göschenalpsee reservoir. Subsequently, climate change simulations were conducted in order to assess the
119 transferability of the model on a temporal scale. The assessment was conducted by comparing our findings with
120 those of a previous study for the same area, which used two other hydrological models with different
121 characteristics, PREVAH and ALPINE3D (Kobierska et al., 2013).

123 2 Study Site

124 The Damma glacier watershed (Fig. 1a) is situated in the central Swiss Alps in Switzerland and was one of the
125 Critical Zone Observatories established within the European project SoilTRec (Banwart et al., 2011). It is located
126 at an altitude between 1790 m and 3200 m above sea level, has a total area of 10 km² and a typical alpine climate
127 with an average yearly temperature of 1°C and yearly precipitation of 2400 mm (Kobierska et al., 2013). Damma

hat gelöscht: Modelling the impact of climate change in future runoff provides crucial information for the assessment of water resources, water quality, and aquatic ecosystems. However, the uncertainties at this stage of modelling include uncertainties related to climate change scenarios and therefore, in order to reduce the uncertainty in the climate analysis, it is important to reduce the uncertainties related to the hydrological model by well-adjusted calibrated parameters and validation (Farinotti et al., 2012b).¶

hat gelöscht: Its main advantages are that its structure is physically based, since it considers orographic effects, but less demanding on input data than the fully distributed models.

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hat gelöscht: However, it has rarely been used for high alpine areas where runoff is dominated by snow and glacier melt. In this study we used SWAT to simulate the runoff from the partly glacierised Damma glacier watershed, Switzerland, which is characterised by strong daily and seasonal fluctuations due to snowmelt in May and June and glacier melt later in summer. Calibration was conducted using meteorological data for the years 2008–2011 and was validated for the years 2012–2013. Furthermore, we investigated the possibility to validate the model in the greater area that feeds the Göschenalpsee and includes the Damma glacier watershed with a longer meteorological record. Finally, we investigated the impact of climate change in future runoff running 6 different future scenarios.¶

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159 glacier covers 50 % of the watershed and due to climate change has retreated, at an average rate of 10 m per year
 160 in the last 90 years. However, during 1920–1928 and 1970–1992 the recession was interrupted and the glacier
 161 grew, resulting, in two moraines (Kobierska et al., 2011). After the retreat of the glacier a soil chronosequence is
 162 developed, which has a total length of 1 km (Bernasconi et al., 2008; Bernasconi et al., 2011; Kobierska et al.,
 163 2013). The bedrock is coarse-grained granite of the Aare massif and is composed of quartz, plagioclase, potassium
 164 feldspar, biotite and muscovite (Schaltegger, 1990). Our study site was extensively described in Bernasconi et al.
 165 (2011).

167 The Göschenalpsee (Fig. 1b) is a hydropower reservoir of a volume of 75 million m³. A 100 km² and 20 %
 168 glacier covered catchment drains into the reservoir. It includes the watersheds of the Damma, Chelen and Tiefen,
 169 glaciers and the Voralpatal watershed. The Tiefen glacier and Voralpatal watersheds do not drain directly into the
 170 reservoir but their runoff, is redirected through two tunnels. The site is described extensively in Kobierska et al.
 171 (2013).

172 3 Model and Data

173 3.1 SWAT model

174 In this study, we used SWAT 2012 coupled with the ArcView SWAT interface, a GIS-based graphical user
 175 interface (Di Luzio et al., 2002) that enables the delineation of the watershed, definition of subbasins, and initial
 176 parameterisation. It is a semi-distributed, time continuous watershed simulator operating on a daily time step.

178 Each watershed is divided into subbasins, for which slope, river features, and weather data are considered.
 179 Furthermore, the watershed is divided into hydrologic response units (HRUs), which are small surface units with
 180 distinctive soil-land use combinations and necessary to capture spatially explicit processes. Each process is
 181 simulated for each HRU and then summed up for the subbasin by a weighted average. Subsequently the amount
 182 of water, sediment and nutrients that come out from each subbasin enter the respective river.

184 A modified SCS curve number method is used to calculate the surface runoff for each HRU, based on land use,
 185 soil parameters, and weather conditions. The water is stored in four storage volumes: snow, soil moisture, shallow
 186 aquifer and deep aquifer. The processes considered within the soil profile are infiltration, evaporation, plant uptake,
 187 lateral flow, and percolation. What is important in our study is that melted snow is handled by the model the same
 188 way as the water that comes from precipitation regarding the calculation of runoff and percolation. The factors
 189 controlling snow melt are the air and snowpack temperature, the melting rate and the area covered by snow. The
 190 updated snow cover model takes into account shading, drifting, topography and landcover to create a nonuniform
 191 snow cover (Neitsch et al., 2011). Furthermore, runoff from frozen soil can also be calculated by defining if the
 192 temperature in the first soil layer is less than 0°C. Even though the model still allows significant infiltration when
 193 the frozen soils are dry, the runoff of frozen soils is larger than that of other soils. A detailed description of the
 194 theory behind the model is found, in detail in Arnold et al. (1998) and Srinivasan et al. (1998).

196 Snow processes in high alpine areas are, strongly influenced by the terrain features (Ahl et al., 2008; Zhang et al.,
 197 2008). Fontaine et al. (2002) revealed the importance of improving SWAT algorithms to include in the model the

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222 influence of elevation and season on the dynamics of the snowpack. They found that the definition of elevation
223 bands within the model subbasins can significantly improve the performance of the model in watersheds at high
224 altitudes and with large elevation gradients. With the improved snow melting algorithm (Fontaine et al., 2002),
225 streamflow in alpine regions can be successfully simulated by SWAT (Rahman et al., 2013; Grusson et al., 2015;
226 Omani et al., 2017).

227 3.2 Input data

228 The input data required by SWAT are: topography, soil, land use and meteorological data.

229 3.2.1 Topography

230 The topography of both study areas was defined using a high precision Digital elevation model (DEM) with 2 m
231 grid cells (swissALTI3D), produced by the Swiss Federal office for Topography
232 (<http://www.swisstopo.admin.ch/internet/swisstopo/en/home/products/height/swissALTI3D.html>).

233 3.2.2 Soil and land use map

234 In order to better describe the glacier forefield and to reduce the uncertainty of the calibration for the Damma
235 glacier watershed, detailed soil and land use maps were created based on the observations, field and experimental
236 data from the Biglink and SoilTrEC projects (Bernasconi et al., 2011; Dumig et al., 2011; Andrianaki et al., 2017).
237 The soil map was created by adding new soil types to the SWAT database while the land use classes were based
238 on existing types in the database. For the greater area feeding the Göschenalpsee, the soil map used, was
239 produced and provided by the Swiss Federal Statistical Office at a scale of 1:200,000
240 (<http://www.bfs.admin.ch/bfs/portal/en/index.html>). For land use, we used the Corine land cover dataset 2006
241 (version 16, 100m resolution) produced by the European Environmental Agency (<http://www.eea.europa.eu/data-and-maps/data/corine-land-cover-2006-raster-2>).
242

243 3.2.3 Climate data

244 Meteorological data from one local weather station and one station of the SwissMetNet network were used. The
245 weather stations are located at the Damma glacier watershed (2025 m a.s.l.) and at Gütisch (2283 m a.s.l.). The
246 meteorological data of the weather Gütisch were provided by MeteoSwiss. The selection of the weather station
247 Gütisch was based on the results of previous research that showed that it has the best correlation in comparison to
248 other weather stations located in the area (Magnusson et al., 2011) with a long enough record for this study. The
249 data from both stations consist of sub-hourly records of air temperature, precipitation, wind speed, relative
250 humidity, incoming short-wave radiation and incoming long-wave radiation from 2007–2013 for Damma weather
251 station and 1981–2010 for Gütisch. The lapse rates for temperature and precipitation, which are very important
252 parameters in SWAT model since they affect snow and glacier melt, and the interpolation methods were based on
253 the findings of Magnusson et al. (2011) who carried out non-prognostic hydrological simulations for the Damma
254 glacier watershed. The precipitation and temperature lapse rate parameters of the model are PLAPS and TLAPS
255 and were set to 5 mm km⁻¹ and -5.84 °C km⁻¹ respectively.

256 Climate change scenarios: The climate change predictions were provided by the EU regional climate modelling
257 initiative ENSEMBLES (van der Linden and Mitchell, 2009) and were based on the emission scenario A1B. The
258 model chains produced by the ENSEMBLES project are a combination of a general circulation model (GCM) with

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hat nach unten verschoben [1]: Following the delineation procedure, Damma watershed was divided into 5 subbasins, while the greater area that feeds the Göschenalpsee was divided into 25 subbasins. By setting the lowest possible thresholds for landuse, slope and soil, 48 HRUs were created for Damma watershed and 285 HRUs for the greater area. Finally, six elevation bands were defined for each subbasin of both study sites.

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292 a regional climate model (RCM). In Switzerland, model chain data were interpolated to the locations of the
293 MeteoSwiss stations and the Swiss Climate Change Scenarios CH2011 were created (CH2011, 2011). The **delta-**
294 **change** method **was** used for the creation of the datasets (Bosshard et al., 2011). **Temperature** and precipitation
295 predictions are calculated using daily temperature changes ΔT and precipitation scaling factors ΔP . Incoming
296 short-wave irradiation, wind speed and relative humidity were left unchanged. In Switzerland it is predicted that
297 the mean temperature will increase 2.7–4.1°C and the precipitation during the summer months will decrease 18%–
298 24% by the end of the century, in the case when no actions for the mitigation of climate change are taken (CH2011,
299 2011).

300
301 In this study, three climate scenarios with interpolated data for Güttsch weather station are used. These scenarios
302 are: the CNRM ARPEGE ALADIN scenario, the ETHZ HadCM3Q0 CLM scenario, which predicts the highest
303 ΔT and ΔP in comparison to the other two, and the SHMI BCM RCA scenario, which predicts the lowest ΔT and
304 ΔP , referred to as CNRM, ETHZ and SHMI scenarios respectively. **The CNRM, ETHZ and SHMI scenarios were**
305 **chosen to be in agreement with the previous study of Kobierska et al. (2013), to be able to carry out a direct**
306 **comparison of the three models.** The following periods were selected:

- 307 Reference period (T0): 1981–2010
- 308 Near future period (T1): 2021–2050
- 309 Far future period (T2): 2070–2099

310
311 **Similarly to** the predictions for Switzerland, the scenarios for Güttsch weather station predict warmer and dryer
312 summers and slightly increased precipitation in autumn. The highest ΔT for the near future period is 1.5°C in the
313 mid-summer, 2.5°C in late spring, and below 1.0°C in early summer for the CNRM, ETHZ and SHMI respectively
314 and for the far future period is approximately 5°C in the mid-summer, 4°C along the whole summer and 3°C in
315 early summer respectively. The biggest temperature increase is predicted at the end of the century when the
316 strongest agreement between the different model chains is observed. Precipitation changes for the near future
317 period are within the natural variability apart from a clear trend in dryer summers. The trend of dryer summers is
318 most prominent for the far future period. Furthermore, most model chains predict slightly higher precipitation in
319 autumn. The average ΔP value for the near future period is 1.0 and for the far future period is 0.99. The climate
320 change data were also **used** for different sites in the Alps (Bavay et al., 2013; Farinotti et al., 2012).

321 3.2.4 Runoff data

322 Runoff of the Dammaruss stream that drains the Damma glacier watershed was measured every half an hour at a
323 gauging station at the outlet of the watershed (Magnusson et al., 2011). The runoff of the total area that feeds the
324 Göschenalpsee is the **inflow** of the reservoir and the data from 1997–2010 were provided by the energy company
325 responsible for the management of the reservoir.

326 3.2.5 Glacier extent

327 Data on the glacier extent for the present period but also for the **two periods of the** climate change scenarios were
328 provided by Paul et al (2007). **They** estimated the evolution of the Swiss glaciers by using hypsographic modelling,
329 based on the shift of the equilibrium line altitude. However, SWAT is not a model that considers glacier flow
330 dynamics and therefore, in this study, the glaciers were incorporated in SWAT as the initial snow content in each

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361 subbasin and for each elevation band. The initial snow is given as the snow water equivalent in mm instead of
362 snow as the density of snow can be variable. For this reason, the calculation of the snow water equivalent was
363 conducted by considering an average density of ice.

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364 **4. Methodology.**

365 The purpose of this study is to assess the transferability of SWAT in temporal and spatial scales at a high altitude
366 alpine and glacierised site. This way it is tested whether the model can be transferred and is capable for the
367 simulation of runoff but also for further climate change studies on an ungauged glacierised watershed.
368 Furthermore, this methodology tests its robustness under these extreme climatic and geographical conditions. For
369 this reason, SWAT was initially calibrated for the small Damma watershed, which is well monitored through the
370 CZO projects, and then it was upscaled and applied for the greater area feeding the Göschenalpsee reservoir and
371 includes the Damma glacier watershed. The upscaling of the model was verified by comparing model results with
372 the reservoir data provided by the managing company.

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374 Since the Damma glacier watershed is part of the greater Göschenalpsee feeding catchment, the parameters of
375 the model were transferred using the spatial proximity approach, with no further regionalisation procedure. In this
376 case, the initial setup of SWAT for the greater catchment was conducted using the input data presented in section
377 3.2 and only the parameters presented in Table 1 were changed to the calibrated values derived from the calibration
378 of the Damma glacier watershed. The initial parameterisation of the model during the setup and the watershed
379 delineation assisted in the transferability of the model since a number of parameters is already defined based on
380 the topography, land use and soil data.

381
382 Subsequently, in order to assess its transferability on a temporal scale, climate change simulations were conducted
383 and results were compared with those of a previous study for the same area, which used two other hydrological
384 models with different characteristics, PREVAH and Alpine 3D (Kobierska et al., 2013).

385
386 This methodology is a modified version of the proxy-basin test introduced by Klemeš (1986), which is one of the
387 proposed testing schemes for the enhancement of the calibration and validation procedure in hydrological
388 modelling. According to Klemeš (1986) the proxy basin test can be used to test the geographical transposability
389 of the model between two regions, for subsequent simulation of the streamflow in ungauged watersheds with
390 similar characteristics. The model is calibrated and validated for two different but similar watersheds and if the
391 results are acceptable it is then considered safe to be transferred and used at a third watershed with similar
392 characteristics.

393 **5 Model setup, calibration and validation**

394 SWAT was initially setup for the Damma glacier CZO and the greater area feeding the Göschenalpsee using the
395 topography, soil and land use data presented in section 3.2. Following the delineation procedure, the Damma
396 watershed and the greater area were divided into 5 and 25 subbasins respectively. By setting the lowest possible
397 thresholds for land use, slope and soil, 48 HRUs were created for Damma watershed and 285 HRUs for the greater
398 area. Finally, six elevation bands were defined for each subbasin of both study sites. The setup was complete with

hat verschoben (Einfügung) [1]

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406 the addition of the meteorological input and the definition of the initial snow for each elevation band of each
 407 subbasin. For the climate change simulations, the meteorological input consists of the climate change scenarios
 408 described in section 3.2.3 and the initial snow that corresponds to the first year of each future period, as calculated
 409 by the glacier extent data described in section 3.2.5.

410 5.1 Model calibration

411 SWAT was calibrated for the Damma watershed only, using the meteorological data from 2009 to 2011 and
 412 validated with the data from 2012 to 2013. Data for the years 2007 and 2008 were used for the warm-up and the
 413 stability of the model. For the better identification of the parameters that influence the hydrology of the site the
 414 calibration was first conducted manually. The most sensitive parameters during this step were related to snow melt
 415 such as: i) TIMP, the snow pack temperature lag factor, ii) SMFMX, the snow melt factor on the 21st of June
 416 (mmH₂O / °C day⁻¹), iii) SMFMN, the snow melt factor on the 21st of December (mmH₂O / °C day⁻¹), CN_FROZ,
 417 which was set to active in order and finally the snow fall and snow melt temperatures SFTMP and SMTMP
 418 respectively. Because most of the subbasins of the Damma glacier watershed, delineated during the initial setup
 419 of the model, were partially glacier covered, it was decided to follow a simple approach and apply the same snow
 420 parameters for all the subbasins. This means that the same parameters were applied for both glacier and snow
 421 dynamics.

422
 423 Groundwater flow parameters such as the GW_DELAY, the groundwater delay time, ALPHA_BF, the base flow
 424 alpha factor and the SURLAG, the surface runoff lag coefficient, were also found to play an important role on the
 425 performance of the model. Evapotranspiration (ET) related parameters were not significant since our study site is
 426 above the tree line and ET is relatively minor.

427
 428 The manual calibration was followed by an automatic calibration and uncertainty analysis using the SWAT-CUP
 429 software with the Sequential Uncertainty Fitting ver. 2 (SUFI-2) algorithm for inverse modelling (Abbaspour et
 430 al., 2007). Starting with some initial parameter values, SUFI-2 is iterated until (i) the 95% prediction uncertainty
 431 (95PPU) between the 2.5th and 97.5th percentiles include more than 90% of the measured data and (ii) the average
 432 distance between the 2.5th and 97.5th percentiles is smaller than the standard deviation of the measured data. A
 433 model is considered calibrated when the chosen criterion between the best simulation and calibration data reaches
 434 the best value (Abbaspour et al., 2007). The parameters introduced in SWAT-CUP as well as their range are the
 435 ones that were identified during the manual calibration as the most important.

436
 437 The criterion used for the calibration with SWAT-CUP is the Nash-Sutcliffe (Nash and Sutcliffe, 1970) model
 438 efficiency (NS), since it was the criterion available in SUFI-2 that is commonly used in hydrological studies. The
 439 NS shows the relationship between the measured and the simulated runoff (Eq. 1). The performance of the
 440 calibrated model was further evaluated by the square of Pearson's product moment correlation, R², which represents
 441 the proportion of total variance of measured data that can be explained by simulated data. Better model
 442 performance is considered when both criteria are close to 1. NS coefficients greater than 0.75 are considered
 443 "good," whereas values between 0.75 and 0.36 as "satisfactory" (Wang and Melesse, 2006).

$$444 \quad NS = 1 - \frac{\sum(y-\hat{y})^2}{\sum(y-\bar{y})^2}, \quad (1)$$

hat nach oben verschoben [2]: The NS shows the relationship between the measured and the simulated runoff (Eq. 1).

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hat nach oben verschoben [2]: The NS shows the relationship between the measured and the simulated runoff (Eq. 1).

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462 where y is the individual observed value, \hat{y} for the individual simulated value and \bar{y} the mean observed value.
 463 However, as Schaeffli and Gupta (2007) pointed out, the NS criterion is not enough to judge the efficiency of the
 464 model when simulating runoff with high seasonality like the one in high altitude watersheds. Therefore, as an
 465 additional criterion for the performance of the model, a benchmark efficiency indicator was calculated, according
 466 to Eq. 2:

$$467 BE = 1 - \frac{\sum_{t=1}^n [q_{obs}(t) - q_{sim}(t)]^2}{\sum_{t=1}^n [q_{obs}(t) - q_b(t)]^2} \quad (2)$$

468 where q_{obs} is the observed runoff; q_{sim} is the simulated runoff by SWAT; and q_b is runoff given by the benchmark
 469 model. The calendar day model was chosen as benchmark (Schaeffli and Gupta, 2007), which is the observed
 470 interannual mean runoff for every calendar day.

471
 472 Table 1 shows the default and the after calibration values of the SWAT parameters that were changed during
 473 calibration. TIMP was set to a very low value indicating that the glacier is not affected by the temperature of the
 474 previous day as much as the snowpack would be. Snow and glacier melt in Damma watershed occurs from April
 475 to September, a fact that explains the low value of the SMFMN parameter (0.1 mmH₂O / °C-day), the minimum
 476 melt factor, while the SMFMX is set to the value of 4.7 mmH₂O / °C-day. SURLAG and GW_DELAY play an
 477 important role in the model performance as they control the melted snow routing process and the hydrologic
 478 response of the watershed. Damma glacier watershed has a fast response and therefore GW_DELAY was set to
 479 0.5 days. SMTMP is also sensitive since it is the controlling factor for the initialisation of the snow melt,
 480 considering the availability of snow for melting on a specific day. As a result, model-generated peak runoff is
 481 significantly influenced by the variation in SMTMP. Finally, ALPHA_BF was set to value 0.95, which is a typical
 482 value for a fast response watershed.

483
 484 The results of the calibrated model for the daily runoff and the observed data are presented in Fig. 2(a), while
 485 cumulative runoff is presented in Fig. 2(c). The fit of the model to the observed data is satisfactory and the results
 486 of the calibrated model matched the observed data throughout most of the year. The graph of the cumulative runoff
 487 (Fig. 2c) shows that runoff is slightly overestimated in July and August, when it is dominated by glacier melt. Best
 488 results occur for the years 2009 and 2010. 2011 is characterised by unusually warm and dry months of September,
 489 October and November which resulted in a slight underestimation of the runoff. Overall SWAT performance for
 490 the calibrated period is considered very satisfactory since the NS efficiency is 0.84 and R^2 is 0.85. BE for this
 491 period is 0.22, a value that we consider to be satisfactory and is comparable to that of the previous model, calibrated
 492 for the greater area of Göschenalpsee.

493 5.2 Sensitivity analysis

494 The automatic global sensitivity analysis was conducted with SWAT-CUP software and 17 input parameters were
 495 analysed. It revealed that the most sensitive parameters are the same as the ones observed during manual
 496 calibration. More specific the most sensitive ones in descending order are TIMP, GW_DELAY, SMTMP,
 497 SMFMX, ALPHA_BF and SURLAG with p values 0 for TIMP and very close to 0 for the remaining parameters.
 498 The least sensitive parameters were left to their default value.

hat nach oben verschoben [3]: Where y is the individual measured value, \hat{y} for the individual simulated value and \bar{y} the mean measured value.

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hat nach oben verschoben [3]: Where y is the individual measured value, \hat{y} for the individual simulated value and \bar{y} the mean measured value.

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After calibration, we applied SWAT for the greater area that feeds the Göschenalpsee, using the parameters that resulted from the calibration of the model for Damma watershed. This means that in this case SWAT was set up using the input data (DEM, soil, landuse and meteorological data) described above but was not recalibrated. The parameters were adjusted according to the calibration of Damma watershed. Results of the model were then compared to data of the

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584 **5.3 Model validation**

585 SWAT was validated using the meteorological data for 2012 and 2013 and the results of the model as well as the
586 measured runoff are presented in Fig. 2(b). Figure 2(d) presents the cumulative graphs. The SWAT model for this
587 period performed efficiently, similarly to the calibration period, with a Nash-Sutcliffe efficiency of 0.85, R²
588 0.86 and the BE 0.25. A small inconsistency is observed in the late spring of 2012, when estimated runoff is
589 underestimated, probably due to the extremely wet May in that year that cannot be efficiently simulated. Although,
590 due to the lack of longer monitoring data, the total calibration-validation period 2009-2013 is short, it still includes
591 a relatively large variability in the weather conditions and precipitation amounts and despite this variability the
592 overall model performance is very satisfactory. The small seasonal differences in model performance are due to
593 the evolution of runoff generation throughout the season: runoff in spring and early summer (May, June) comes
594 mainly from snowmelt while in July and August it stems mainly from glacier melt. Although there are two different
595 water sources during the two different periods, we can only assign one set of parameters. We can nevertheless
596 conclude that SWAT can be successfully applied for a partly glacierised watershed.

597 **6. Results and Discussion**

598 **6.1 Upscaling SWAT to the greater catchment feeding the Göschenalpsee reservoir**

599 The results of the model for the greater area that feeds the Göschenalpsee, are presented in Fig. 3(a) together
600 with the measured inflow in the reservoir. The observed and predictive cumulative flow is presented in Fig. 3(b).
601 Model performance criteria were lower than for the calibration period as NS dropped to 0.49 and the R² to 0.72.
602 The cumulative graph shows that there is an overall good agreement between model results and the measured
603 reservoir inflow. Both Figures 3(a) and 3(b) show that there is an overestimation of total runoff for the period
604 1999-2002, which appears to be linked to the higher precipitation amounts during this period. Measured
605 precipitation measured at Gütsch weather station for this period is up to 46 % higher than the average precipitation
606 of 1981-2010.

607
608 The predictability of the model was further tested by analysing key parameters related to median runoff such as
609 spring snowmelt timing, timing of peak flow, autumn recession period and the centre of mass (COM), which can
610 indicate temporal shifts in the hydrological regime. Table 2 shows the difference in days between the observed
611 and simulated values of the above parameters for each year of the period 1997-2010. A 15day moving average
612 window was applied to daily runoff. Snowmelt timing and autumn recession are predicted successfully since the
613 differences for most years are zero or close to zero, except for 2000 and 2002 for autumn recession. Peak flow
614 timing shows some inconsistencies between observed and simulated data for certain years, which are mainly
615 related to the fact that for these years and during the snowmelt period, SWAT produces results with higher peaks.
616 Finally, the COM of the simulated data is in good agreement with that of the observed data, with an average
617 difference of 4 days.

618
619 On the whole, SWAT performance is considered to be satisfactory and it was successfully transferred to the greater
620 Göschenalpsee feeding catchment. One of the main reasons for the deterioration of the model performance
621 during the years with higher precipitation, 1999-2002, is that SWAT doesn't differentiate between snow and
622 glacier dynamics and only one parameter for both snowmelt and glacial melt rate was applied. This becomes more

hat nach oben verschoben [5]: A comparison of the results of the model using the default model parameters and the observed values is presented in Fig. 3(a), while the results of the calibrated model in comparison to the observed values are presented in Fig. 3(b). The hydrograph produced by the uncalibrated shows that runoff is significantly overestimated due to excessive snow and glacier melt produced by the default parameters. Calibration improved considerably the fit of the model to the observed data and the results of the calibrated model matched the observed data throughout most of the year. The best fit was observed in April until June, when runoff is dominated by snowmelt. The graph of the accumulative runoff (Fig. 3(c)) shows that runoff is slightly overestimated in July and August, when it is dominated by glacier melt. Best results occur for the years 2009 and 2010. 2011 is characterised by unusually dry September, October and November which resulted in low performance for the respective months and underestimation of the runoff. Even so, model performance for the calibration period was very good, with Nash-Sutcliffe efficiency of 0.84 and R² of 0.85 for daily runoff predictions.

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hat nach oben verschoben [6]: The model was validated using two different approaches. For the first approach, we validated the model, using the meteorological data for 2012 and 2013 and results are presented in Fig. 4(a). The accumulative graph in Fig. 4(b) reveals that there is the same trend in the validation period as the one observed in the calibration period, with best fit during spring and early summer while in July and August the estimated runoff is slightly lower. A small exemption to that is in late spring of 2012, when estimated runoff is underestimated, probably due to the extremely wet May in that year that cannot be efficiently simulated. Overall, model performance during validation is very satisfactory and almost identical to that of calibration, with Nash-Sutcliffe efficiency of 0.85 and R² of 0.86. Therefore, the model is considered to be validated. The small seasonal differences in model performance

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4.1 Model Calibration¶

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897 important in our study, since there is a difference between the percentage of glacial coverage of the two catchments,
898 with the Damma glacier watershed being 50% covered while the greater catchment 20%. In Omani et al. (2017)
899 this issue was partly addressed by applying different snow parameters to the glacier covered subbasins. However,
900 the subbasins in our calibration watershed, the Damma glacier watershed, were partly glacierised and for this
901 reason it was decided to apply only one set of snow parameters for the whole watershed.

902
903 Furthermore, some inconsistency is caused by the fact that for the two out of the four of the watersheds of the
904 greater area feeding the Göschenalpsee, runoff is drained through tunnels into the reservoir. In addition, there is
905 a difference in the hydrological response between the Damma glacier watershed in comparison to the greater area.
906 Damma is characterised by very steep slopes (even up to nearly 80 degrees) and runoff originates mainly from
907 snowmelt, glacial melt and rainfall (Magnuson et al., 2012). The ALPHA BF parameter of SWAT was set to a
908 high value and the GW_DELAY to low, parameter trends that characterise a watershed with a high response. On
909 the other hand, the Göschenalpsee feeding area is less steep on average. The combination of these two factors
910 might be the reason, why some of the simulated peaks are higher but also narrower compared to the observed
911 inflows into the reservoir.

912
913 Finally, SWAT results were compared to results from PREVAH and ALPINE3D models, already published in
914 Magnusson et al. (2011) and Kobierska et al. (2013) (Fig. 4). PREVAH is a semi-distributed conceptual
915 hydrological model suited for applications in mountainous regions (Viviroli et al., 2009a; Viviroli et al., 2009b)
916 while ALPINE3D is a fully-distributed energy-balance model (Lehning et al., 2006).

917
918 Figure 4 shows the interannual average of the period 1997-2010 daily runoff for each model. SWAT overestimated
919 the runoff of the snowmelt period, from May to the beginning of July, while from mid July to late September its
920 results are close to the observed values and in agreement with the other two models. Finally, in October runoff is
921 slightly underestimated. The seasonality in variation between model results and observed values is linked to the
922 application of only one melt rate for both snowmelt and glacial melt periods. The best fit of the model is observed
923 when glacial melt is the major contributor to runoff, while it is overestimated during the snowmelt period, which
924 is the reason of the excessive simulated runoff during the 1999-2002 period of high precipitation (Fig.3), as
925 discussed above. Seasonal variability in model performance is observed not only for SWAT but also for
926 ALPINE3D and PREVAH, as ALPINE3D underestimated runoff during the snowmelt period, from May to June,
927 while on the other hand runoff was slightly overestimated by PREVAH in October and November (Kobierska et
928 al., 2013).

929
930 Furthermore, a combination of the factors discussed above about the applied snowmelt parameters and the
931 deviation in hydrological response between the two areas because of human intervention and
932 topographical/geographical features is the reason why SWAT doesn't simulate efficiently the winter low flows.

933 6.2. SWAT transferability on a temporal scale,

934 As a next step, we assessed whether SWAT can be transferred at a temporal scale, by running climate change
935 scenarios for the greater area that feeds the Göschenalpsee. In order to verify the model transferability, results
936 were compared with the climate change study in Kobierska et al. (2013) using the same time periods as follows;

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This successful validation approach shows that the model can be applied, without recalibration, for a greater area with similar climatic conditions. This methodology can be an ideal way of model validation in studies that include climate change scenarios, since it helps in assessing the uncertainties that occur due to climate change or evolution of land use. It can also be useful in cases where there is scarcity of runoff data but good quality of GIS input data. In conclusion, this was an exercise of upscaling the model and it can be used in numerous other studies.¶

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hat gelöscht: Both models performed very well, with NS efficiencies of 0.85 and 0.91 for ALPINE3D and PREVAH respectively. ...

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hat gelöscht: Considering the fact that SWAT was applied for the Göschenalpsee and for 30 years without further calibration, its results are considered very satisfactory. Its performance is comparable to that of PREVAH and ALPINE3D, however its advantage over the other two models is that is a model widely used around the globe for different areas and projects, with easily available input data. This makes it an ideal choice for water managers and policy makers. ALPINE3D and PREVAH models have been used mainly in mountainous areas and have high requirements in meteorological data and computational time.¶

hat gelöscht: 4.3

hat gelöscht: Results from climate change simulations

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hat gelöscht: The following periods were selected, in agreement with the duration of the reference period

976 Reference period (T0): 1981–2010
 977 Near future period (T1): 2021–2050
 978 Far future period (T2): 2070–2099
 979
 980 The results of SWAT model are presented as the interannual average runoff for each different scenario along the
 981 whole period in Fig. 5(a) for the near and in Fig. 5(b) for the far future periods.
 982
 983 During the reference period, runoff peaks in early July when snowmelt is combined with glacier melt. For the near
 984 future period T1, the main difference happens from July to September when runoff is dominated by glacier melt.
 985 During this period, predicted runoff for all scenarios, and in particular for the warmer ETHZ scenario, is lower
 986 than the reference period, indicating that the glacier melt cannot compensate the predicted decrease in precipitation.
 987 From September until the end of the season, simulated stream flow of all scenarios is higher than the reference
 988 period, which is explained by the higher predicted precipitation during autumn. The annual peak remains in early
 989 July, since the glacier has not melted away yet, providing glacier melt.
 990
 991 For the far future period T2, runoff from spring to June is predicted to increase significantly for all three scenarios
 992 due to more intense snowmelt. In addition, higher precipitation is predicted by the climatic data for this period.
 993 Based on the available glacier extent data described in section 3.2.5, we estimated that in 2070, the total glacier
 994 volume will be reduced to almost half, resulting in less glacial melt between July and late August. For this reason,
 995 and in combination with the significant decrease in precipitation, predicted by all scenarios for this period, the
 996 simulated runoff is lower than that of the reference. Finally, the snow free period will extend until December
 997 instead of September.
 998
 999 At the end of the T2 period, the average temperature increase in our site will be 3.35°C and only a small part of
 1000 the glacier will remain in high elevation. The date of peak flow will shift to be in the beginning of June. The main
 1001 runoff volume is expected to be observed in spring and early summer while during the glacier melt period,
 1002 streamflow is significantly lower than that of the reference period. Overall the total water yield for the scenarios
 1003 in T2 period is predicted to decrease.
 1004
 1005 To better observe the seasonal changes of estimated runoff, Fig. 6 shows the interannual average runoff for a)
 1006 May-June, b) July-August and c) September-October for the T1 and T2 future periods divided by the average of
 1007 the reference period of the same months for all the three scenarios. In May and June, as mentioned above, runoff
 1008 is mainly dominated by snowmelt. The three climate change scenarios predict increased temperatures and higher
 1009 precipitation during May and June which result in faster snowmelt and therefore in the increased predicted runoff,
 1010 as observed in Fig. 6(a). The increase is higher in the far future due to the higher temperatures. The only exemption
 1011 to that is the SHMI scenario for the near future period, since it is the colder scenario that predicts the lowest
 1012 temperature and precipitation changes. In July and August, climate change scenarios predict a significant decrease
 1013 in precipitation, which is also depicted in the predicted runoff. The scenario that has the most drastic effect is the
 1014 ETHZ because it is the scenario that predicts the highest increase in the temperature and decrease in the
 1015 precipitation. For September and October, results do not show a clear trend for the warmer ETHZ scenario,
 1016 however for the CNRM and SHMI scenarios, predicted runoff is lower than the reference. Finally the predicted

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- hat gelöscht: The results show many similarities regarding the seasonality of runoff for the three different scenarios for all the simulation periods.
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runoff of the far future period T2 shows higher fluctuations from year to year than that of the near future period especially from September to October.

hat gelöscht: The big shifts in the ratio especially in the far future period T2 can indicate the increase in extreme events.

The climate change predictions of SWAT and the subsequent conclusions show many similarities in the seasonal variations with that of ALPINE3D and PREVAH. This observation is very promising since it demonstrates that SWAT could be applied to climate change studies in ungauged high altitude watersheds. There are however uncertainties and differences between the models. ALPINE3D and PREVAH models predict the spring peak flow to shift approximately by 3 and 6 weeks for the near and far future periods respectively. On the other hand, the shift in peak flow with SWAT is smaller and especially for the near future period a 10 day shift is predicted only with the warmer ETHZ scenario (Fig. 5).

hat gelöscht: The variability between the predictions of the three scenarios can be explained by the difference in the projection of temperature and precipitation. The variability between the scenarios can be a measure of the magnitude of the uncertainties associated with climate modelling (Kobierska et al., 2013).

7 Conclusions

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This study is an assessment of the transferability or upscaling of SWAT on a spatial and temporal scale for a partly glacierised catchment at a high altitude. For this reason, we followed an approach similar to the proxy-basin test introduced by Klemeš (1986).

Firstly, SWAT was calibrated and validated for the Damma glacier watershed and it was demonstrated that despite the extreme conditions of this high alpine watershed, SWAT performed successfully, with satisfactory NS and BE efficiencies. Subsequently, we assessed the transferability of the model by upscaling and applying SWAT for the greater area that drains into the Göschenalpsee reservoir and includes the Damma glacier watershed. By comparing model results with existing inflow data, we showed that the model was able to predict key parameters such as the snowmelt timing, autumn recession period and the peak flow timing. However, overestimation of runoff during the snowmelt period, especially in wet years, highlights the importance of taking into account the difference in snow and glacier dynamics. It showed that better performance could have been achieved if different parameters for snow and glacial melt had been applied. This observation is quite important for study sites where streamflow is greatly dependent on both snow- and glacier melt. Model performance was potentially affected in the greater catchment due to hydropower infrastructure such as tunnels.

hat gelöscht: showed that SWAT can be used efficiently for the hydrological modelling of the Damma glacier watershed CZO and for the assessment of the effect of climate change on future runoff. The efficiency of the model in this high alpine and partly glacierised watershed is comparable to that of models traditionally used to high mountainous areas such as ALPINE3D and PREVAH.

The temporal transferability of SWAT was analysed by assessing the impact of climate change on the hydrology of the greater catchment and comparing these results with a previous climate change study conducted for the same area. Climate change predictions showed that the hydrological regime will change significantly in the future especially towards the end of the century. Daily runoff during May and June is predicted to increase because more intense snowmelt and the predicted wetter springs. Projected runoff from July to October, mainly for the far future period but also for the near future, is significantly decreased. These results show many similarities with those previously published.

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One of the novelties of this study is that the model was validated by applying the calibrated version of the model for a greater area that included Damma glacier watershed and for a longer meteorological record. The performance of the model for this validation step was satisfactory. This approach helped us to assess the uncertainties related to the hydrological model and to show that the model can perform well for an area with similar but not identical land use and climate forcing. This conclusion was extremely valuable for the subsequent analysis of the

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hat gelöscht: proved that SWAT shows sensitivity for the modelling of glacier melt, which is crucial for the climate change assessment and therefore can be a useful tool for water managers and policy makers.

In conclusion, our findings indicate that SWAT is a model that can be successfully transferred to simulate streamflow and climate change impact for high altitude glacierised ungauged watersheds. The upscaling methodology used here, where SWAT is calibrated for a small watershed and then applied for a greater area that includes the calibration watershed, is a simple but still effective approach. It can be valuable in predicting

1149 [streamflow of ungauged watersheds, in large scale hydrological simulations and for policy makers working in](#)
1150 [water management.](#)

1151 Author Contributions

1152 Maria Andrianaki applied SWAT model, analysed data and prepared the manuscript with contributions from all
1153 co-authors. Juna Shrestha reviewed the manuscript and assisted in the modelling procedure. Florian Kobierska
1154 provided meteorological and runoff data. Nikolaos P. Nikolaidis provided guidance for the research goals. Stefano
1155 M. Bernasconi was the supervisor of the research project and provided the funding that lead to this publication.

1156 Competing interests

1157 The authors declare that they have no conflict of interest.

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1164 [manuscript.](#)

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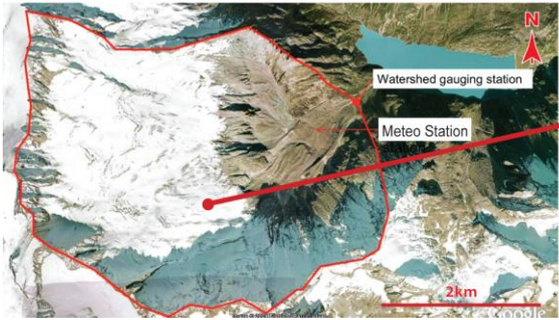
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412 **Figure 1** Map showing the Damma glacier watershed on the left and the greater area that feeds the Göschenalpsee on the right.

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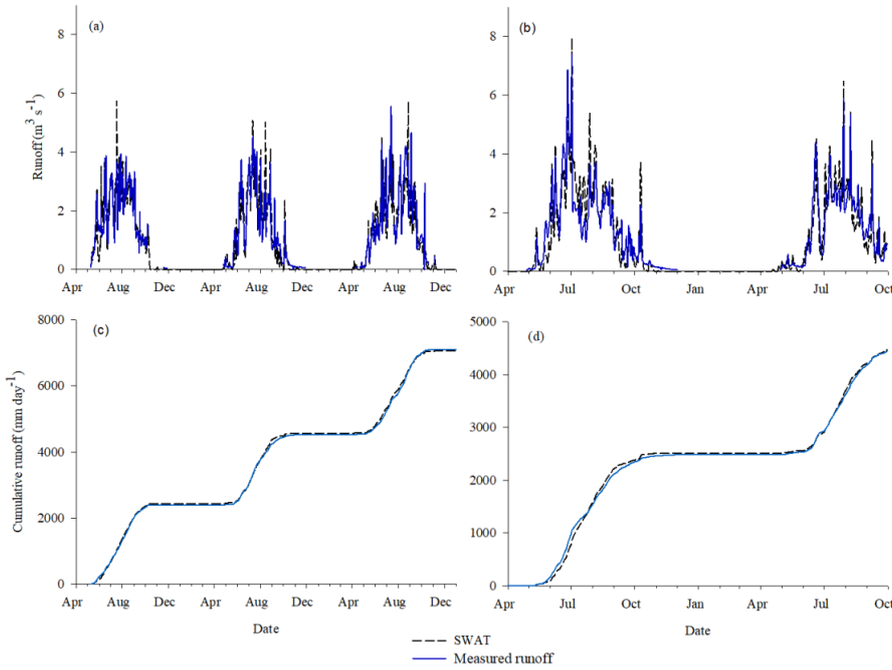
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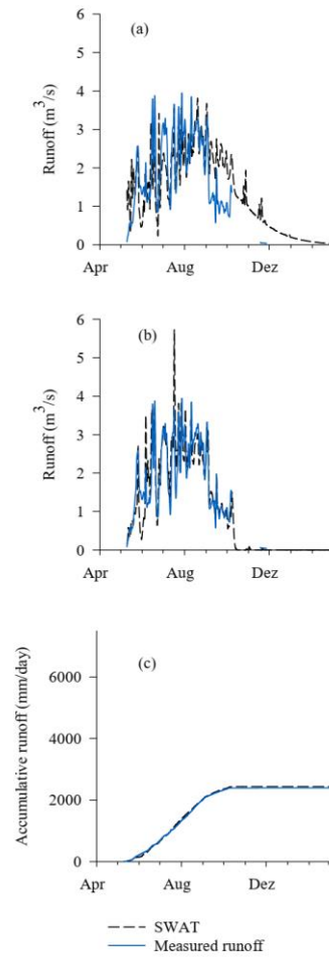
hat gelöscht: Figure 2: Map showing the study area that feeds the Göschenalpsee and is depicted by the red line. Damma watershed is in the middle of the area and is shown with a blue line.



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 426 **Figure 2** Observed and cumulative runoff for a) and c) the calibration period 2009-2011 and for b) and d) the validation
 427 **period 2012-2013**

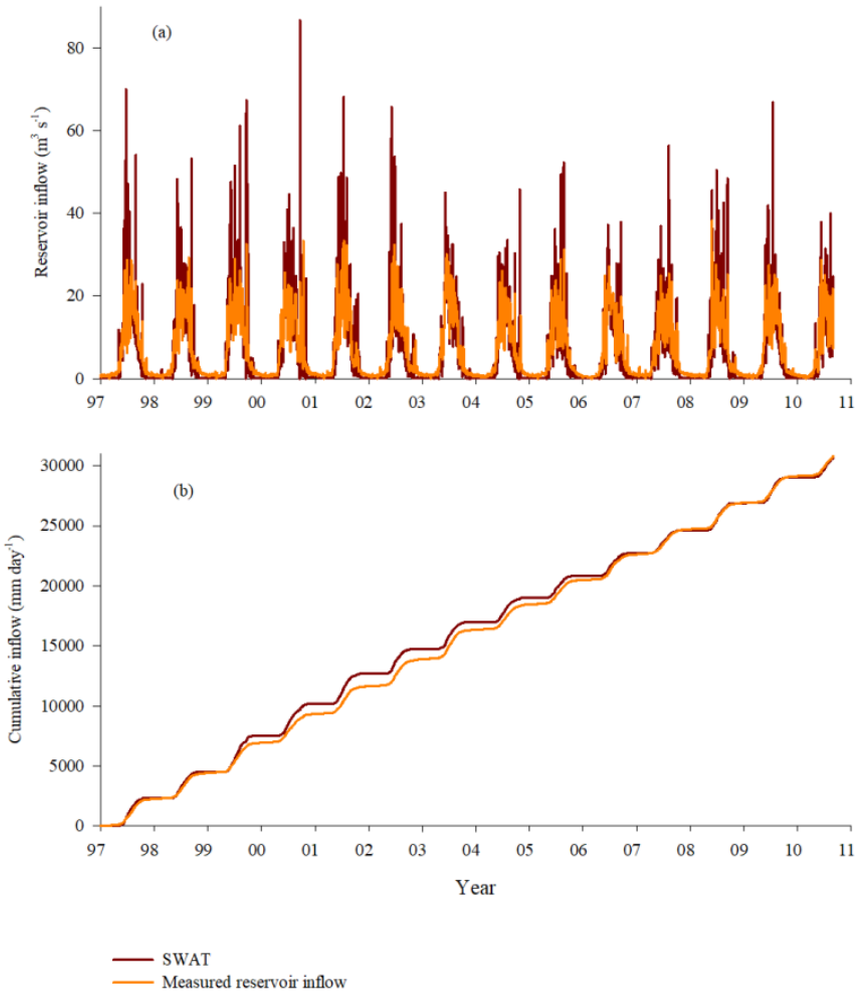
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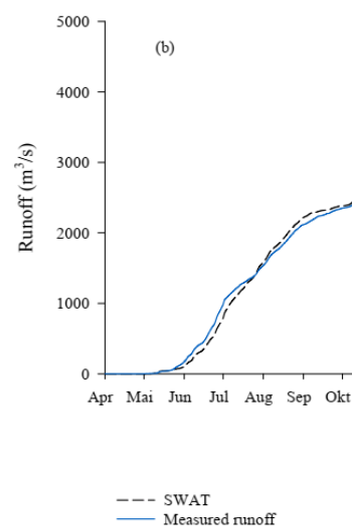
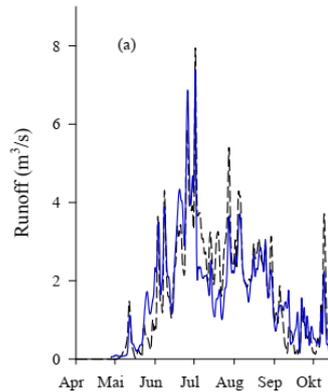


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1437 **Figure 3** SWAT results and measured inflow of the feeding catchment of the Göscheneralpsee reservoir for the period
1438 **1997-2010. Graphs in (b) show the observed and simulated cumulative runoff over this period.**

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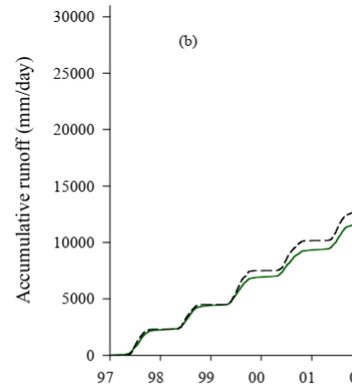
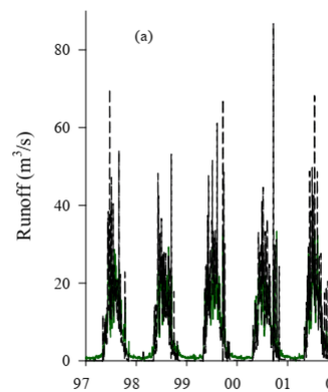
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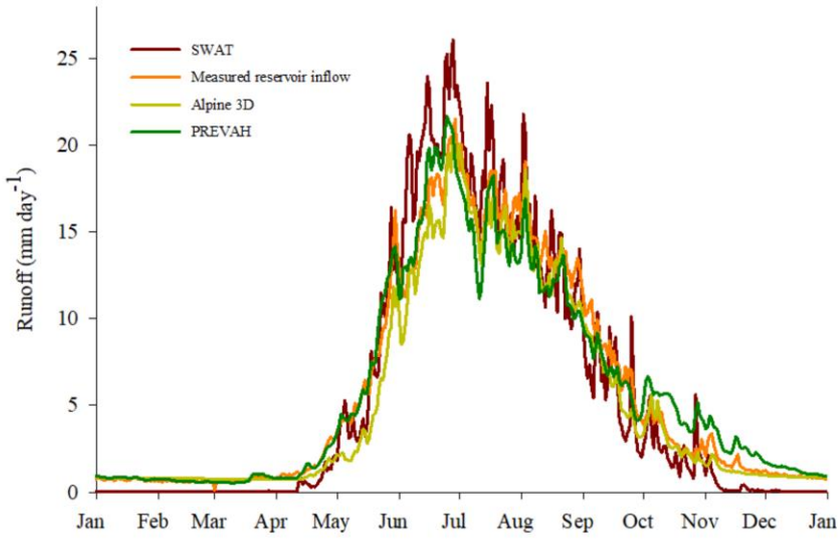
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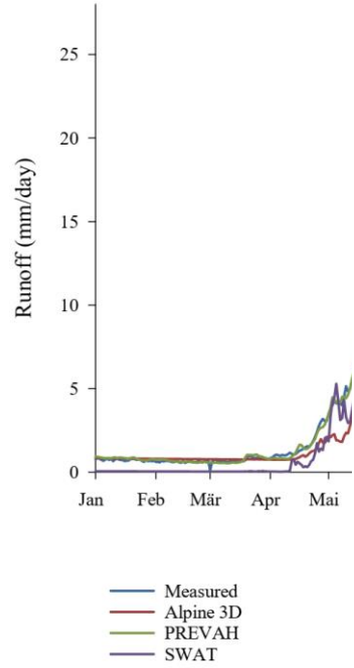
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1462 **Figure 4. Interannual average of the results of SWAT, ALPINE3D and PREVAH models and the measured runoff of**
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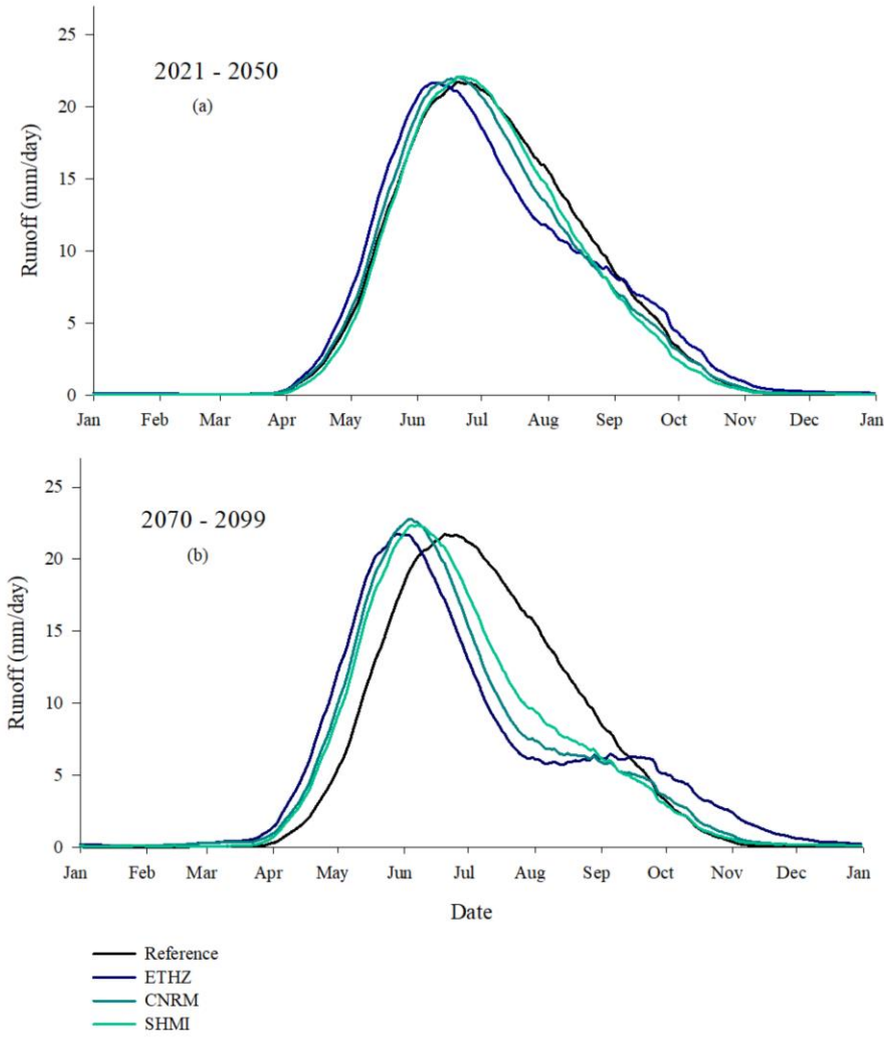
Feldfunktion geändert

hat gelöscht: ¶

Figure 6:

hat gelöscht: with Alpine3D

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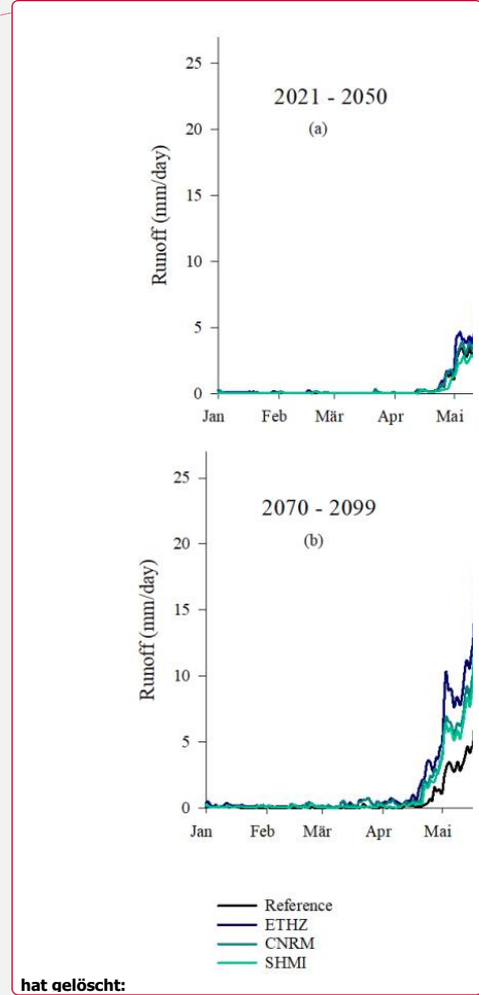
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Figure 5. Interannual average of SWAT results of the three climate change scenarios and the reference period T0 for the Göschenalpsee feeding catchment a) for the T1 period 2021-2050, and b) for the T2 period 2070-2099. A 30 day average window is applied.



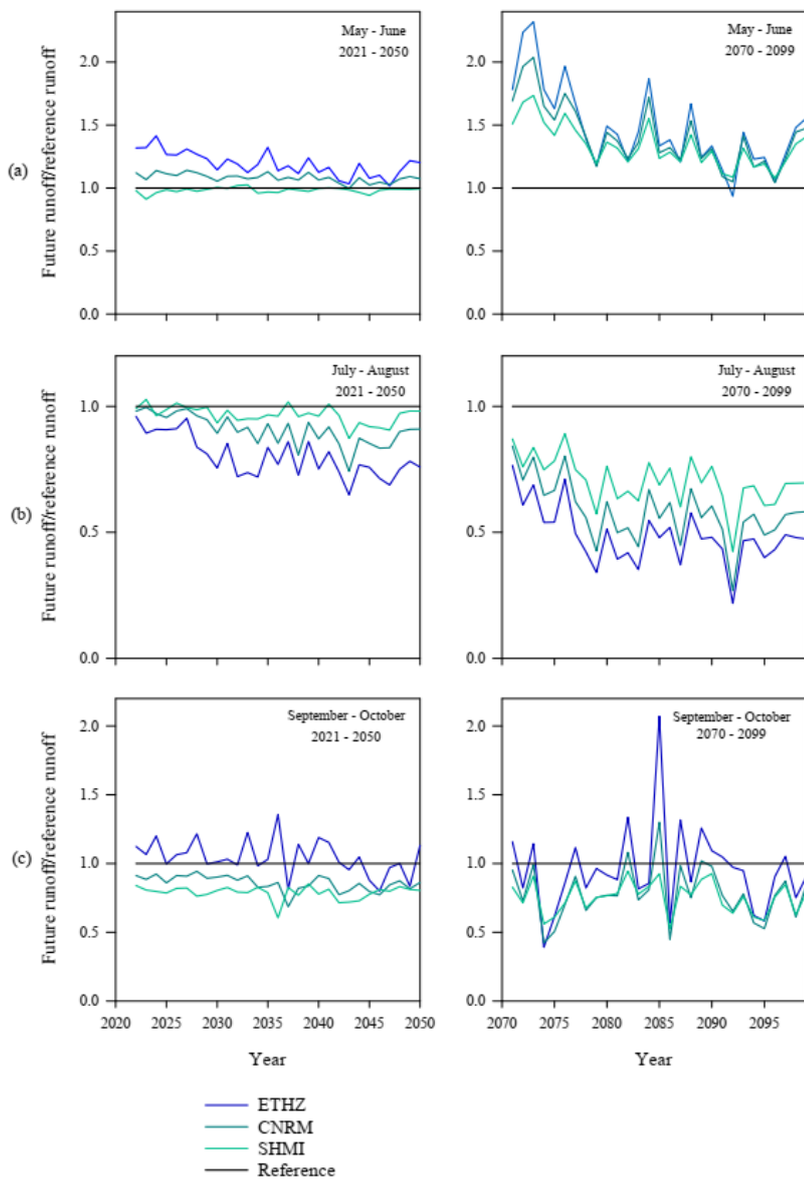
hat gelöscht:

hat gelöscht: future

Formatiert: Beschriftung

hat gelöscht: ¶
Figure 7:

hat gelöscht: for the reference and both future periods.¶



480 **Figure 6** Seasonal changes of the simulated with SWAT runoff of the Göschenalpsee feeding catchment for the
 481 reference T0 and future periods T1 and T2 for all three climate change scenarios. The interannual mean of the months
 482 a) May and June, b) July and August and c) September and October is taken.

hat gelöscht: ¶
 Figure 8:

Feldfunktion geändert

hat gelöscht: future

hat gelöscht: the

hat gelöscht: future