

Drought dynamics across the hydrological cycle – an extensive validation of the National Hydrological Model of Denmark

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Abstract. Droughts are gaining attention in temperate regions, as underscored by the severe European droughts of 2018 and 2022. In Denmark, these events caused widespread agricultural losses, degradation of surface waters and ecosystems, and infrastructure damage from soil subsidence. ~~Although historical drought trends in northern Europe are uncertain, climate projections indicate more frequent and intense droughts.~~ Hydrological drought propagation from precipitation deficit to soil moisture, streamflow and groundwater is shaped by topography, soil, vegetation, hydrogeology, and human activity. While streamflow and soil moisture droughts have been widely studied, groundwater droughts remain underexplored ~~despite their importance for baseflow and water supply.~~ In Denmark, where groundwater and surface water are closely linked, and groundwater resources are heavily relied upon, an integrated approach to drought assessment is essential. In this study, we compile a high-quality observational dataset, including soil moisture, streamflow, and groundwater levels, to systematically evaluate model-simulated drought and its propagation throughout all hydrological compartments by the National Hydrological Model of Denmark (DK-model), an integrated, distributed hydrological model. The DK-model's nationwide coverage, combined with Denmark's dense ~~hydrological~~ monitoring network for streamflow and groundwater, enables a detailed assessment of the model's ability to simulate drought events. This includes model skill in reproducing observed anomalies, drought response times, and propagation dynamics. The DK-model was found to reproduce drought indices ~~very~~ well for groundwater levels and streamflow compared to respective observational time series (median Pearson correlation coefficient r of 0.76 and 0.79, respectively). For soil moisture, model performance was lower. Drought propagation, evaluated by accumulation periods for precipitation with optimal correlation to hydrological drought, is likewise reproduced well for streamflow and groundwater. In contrast, the model struggles with the soil moisture signal. By evaluating the DK-model's performance in simulating drought propagation, this study contributes to improving large-scale hydrological drought modelling and enhances the understanding of the strengths and weaknesses of this approach, while increasing its potential for drought analysis, monitoring, and forecasting. The findings provide critical insights into drought dynamics in temperate regions and support sustainable water resource management in a changing climate.

30 1 Introduction

In recent years, droughts have received increasing attention due to numerous major drought events worldwide. Freshwater changes in the hydrological cycle over land have been identified as one of the nine planetary boundaries that have been transgressed (Richardson et al., 2023). This issue is closely linked to climate change and the risk of severe impacts from prolonged droughts (Gleeson et al., 2020), as well as tipping points, such as the dieback of the Amazon rainforest (Flores et al., 2024). In Europe, several major droughts have been registered in recent decades (Hanel et al., 2018; Rossi et al., 2023; Spinoni et al., 2018), with the 2018 and 2022 events among the most severe (Bakke et al., 2020; Wanders et al., 2024; Zscheischler and Fischer, 2020).

Historically, drought research has focused on warmer and drier regions (Hoerling et al., 2012). However, recent European drought events have demonstrated that temperate northern climates are also vulnerable (Teutschbein et al., 2022). In Denmark, the 2018 and 2022 summer droughts resulted in extensive agricultural losses, estimated to 4.1 billion DKK for 2018 (Schou, 2019). Besides that, the droughts caused surface water degradation, and infrastructural damage due to soil subsidence (Danmarks Statistik, 2018; Henriksen et al., 2022; Jensbye et al., 2025). While trends in historical drought occurrence remain ambiguous in northern Europe (Bordi et al., 2009; Gudmundsson and Seneviratne, 2015; Hisdal et al., 2001; Karlsson et al., 2014), climate change studies suggest that drought frequency and severity may increase in the future (Chan et al., 2021; Häberli et al., 2026; Rossi et al., 2023; Spinoni et al., 2018). Such developments pose growing challenges for water resilience, both in Denmark (Jørgensen et al., 2024) and in European cities in general (Hinsby et al., 2024; Quevauviller et al., 2024) as well as for agricultural productivity and ecosystems (Olesen and Bindi, 2002; Rasmussen et al., 2012; Söller et al., 2024).

When meteorological drought caused by precipitation deficits persists, its effects propagate through the hydrological cycle (Van Loon, 2015). Impacts typically first appear in the root zone (soil moisture or agricultural drought), followed by changes in surface waters and shallow groundwater, and finally in deeper aquifers (hydrological drought). Deeper groundwater systems respond slowly and are mostly sensitive to precipitation deficits during recharge season. Consequently, groundwater can act as a drought buffer (Hellwig et al., 2022; Taylor et al., 2013), and strongly influence streamflow droughts (Van Lanen et al., 2013). In Denmark, where surface water and groundwater are closely coupled (Sechu et al., 2022), and groundwater supplies nearly all drinking water (Jørgensen and Stockmarr, 2009), winter precipitation deficits are of concern as they can lead to groundwater droughts.

Drought propagation depends on numerous factors including topography (Brakkee et al., 2022), soil type (Barker et al., 2016), vegetation, hydrogeology (Lorenzo-Lacruz et al., 2013), system interconnections (Sutanto and Van Lanen, 2022), and human influences (Haas and Birk, 2017; Yuan et al., 2017). Thus, drought propagation is highly variable in space (Barker et al., 2016; Sutanto et al., 2024), requiring diverse data and, ideally, integrated hydrological modelling frameworks.

Several approaches exist to quantify and evaluate drought propagation, such as correlation analysis between meteorological drought indices calculated for different accumulation periods (often the Standardized Precipitation Index, SPI), and different

hydrological drought indices (Barker et al., 2016; Odongo et al., 2023), lag time analyses between compartments (timing of onset, e.g. Van Loon, 2015), and these are often identified using autocorrelation between indices (Bloomfield and Marchant, 2013). More complex methods, for example based on run theory (Ho et al., 2021) or duration ratios in the different compartments of the hydrometeorological cycle (Odongo et al., 2023), have been suggested.

Data sources include in-situ observations of precipitation, streamflow (Kumar et al., 2016) or groundwater levels (Bloomfield and Marchant, 2013), remote sensing products of climate variables or soil moisture (Ho et al., 2021), or blended data products such as reanalysis (Odongo et al., 2023), and model outputs from hydrological models of various nature, such as semi-distributed rainfall-runoff models or fully-distributed integrated models (e.g. von Gunten et al., 2016; Sutanto et al., 2024).

The importance of assessing drought from the perspective of the entire hydrological cycle has been emphasized repeatedly (e.g. Van Lanen et al., 2016) and highlighted in a recent review by Van Loon et al. (2024), who note the limited number of studies adopting such an integrated perspective. Nevertheless, only fewer have explicitly addressed propagation into groundwater or through the entire hydrological cycle (e.g., Bloomfield et al., 2015; Kumar et al., 2016; Soleimani Motlagh et al., 2017; Sutanto et al., 2024). In contrast~~While, more~~any studies have explored drought propagation from precipitation to streamflow (e.g., Barker et al., 2016; Meresa et al., 2023; Wang et al., 2021), and from precipitation to soil moisture (e.g., Ho et al., 2021; Odongo et al., 2023), ~~far fewer have explicitly addressed propagation into groundwater or through the entire hydrological cycle (e.g., Bloomfield et al., 2015; Kumar et al., 2016; Soleimani Motlagh et al., 2017; Sutanto et al., 2024).~~

This is despite recognition of the crucial role of groundwater in drought propagation and mitigation (e.g., Hellwig et al., 2022; Odongo et al., 2023), combined with the complexity of drought propagation to groundwater preventing simple projections from meteorological to groundwater drought (Christelis et al., 2024). This scarcity largely reflects limited data availability across all hydrological compartments, in particular groundwater (e.g., El Bouazzaoui et al., 2024; Sutanto et al., 2024), especially at large scale.

To cover these limitations, hydrological models are valuable tools for providing complete datasets across compartments, as demonstrated in studies like Kumar et al. (2022) and Sutanto et al. (2024), and more rarely with fully integrated models (von Gunten et al., 2016). However, explicit validation of a model's ability to reproduce drought anomalies and propagation across the entire hydrological cycle remains rare. Even comprehensive projects such as WATCH (Van Loon et al., 2011) or WaterMIP (Van Loon et al., 2012) mostly perform qualitative assessments of drought propagation, and are often limited to streamflow. Other examples of qualitative drought evaluations include those by Tallaksen et al. (2009). Other studies have validated drought performance for individual compartments – for example streamflow across Europe or European catchments (Forzieri et al., 2014; Gudmundsson et al., 2012; Prudhomme et al., 2011; Tallaksen and Stahl, 2014), or across catchments worldwide (Kumar et al., 2022). For soil moisture drought, a mHM model for Germany used as part of the German Drought Monitor, was evaluated for its simulation of soil moisture dynamics and anomalies against observations from various sources (Boeing et al., 2022). Few studies have explicitly validated simulated groundwater droughts. Li and Rodell (2015) assessed the performance of the Catchment Land Surface Model for simulating a groundwater drought index,

finding moderate correlations with observed groundwater levels across U.S. states. Even fewer studies perform multi-compartment evaluation, such as ~~Hanel et al. (2018)~~ (Rakovec et al., 2016), who validated ~~the a~~ mHM model across Europe using streamflow, soil moisture, evapotranspiration, and total water storage anomalies derived from GRACE satellite data, however assessing general dynamics rather than drought-specific metrics. Another notable study is the validation of groundwater and baseflow drought using a large-scale MODFLOW model covering all of Germany, against an extensive dataset of long-term groundwater head and streamflow observations (Hellwig et al., 2020).

This study addresses the gap in the literature regarding the validation of integrated hydrological models' ability to simulate drought indices across multiple compartments of the hydrological cycle.

The National Hydrological Model of Denmark (DK-model) is an integrated, distributed model that represents all major compartments of the hydrological cycle. Given Denmark's diverse geological and soil type setting, comprised of glacial unconsolidated deposits from the Weichsel and Saale glaciations and fractured chalk and limestone, substantial regional variations in drought response are expected (Seidenfaden et al., 2022). Combining the established DK-model (for model evaluation see e.g. Liu et al. (2024a), (2025); Soltani et al. (2021)) ~~ed~~ with the comparably large availability of hydrological data in Denmark, ~~this~~ provides a unique opportunity to evaluate multiple drought types and their interconnections across the hydrological cycle. Validating a hydrological model's ability to capture drought propagation and occurrences demands a rigorous evaluation of its capability to simulate drought events accurately. This is especially true as conventional hydrological model calibration and validation focus on statistics favouring high flows, for example Kling-Gupta efficiency (KGE) and Nash-Sutcliffe efficiency (NSE) (Teegavarapu et al., 2022), without direct evaluation of drought performance, even if low flow performance measures are included in calibration routines (e.g., Garcia et al., 2017; Pfannerstill et al., 2014). To address this, we compile and apply a comprehensive, quality-assured observational dataset suited for drought analysis covering soil moisture, streamflow, and groundwater.

The present study aims to assess whether the integrated, physically based DK-model can accurately reproduce the complex drought dynamics of drought and its propagation from meteorological drought to soil moisture, streamflow, and groundwater and its variability across Denmark by:

- Compiling a comprehensive, quality-assured observational dataset for drought evaluation across soil moisture, streamflow, and groundwater
- Assessing the DK-model's ability to simulate drought indices and propagation dynamics across the hydrological cycle-
- Evaluating the model's potential for drought analysis, monitoring, and forecasting

2 Data and methods

2.1 Study area: Denmark

Denmark is located in northern Europe, covering approximately 43,000 km². The country has a temperate oceanic climate (Cfb, Köppen–Geiger classification) characterized by mild winters and warm summers, with a mean annual temperature of about 8–9 °C and a mean annual precipitation ranging between roughly 600 mm and 1000 mm, with a general east-west gradient and highest values in the west. Precipitation is relatively evenly distributed throughout the year (DMI, 2025).

The topography is low-lying, with elevations generally below 100 m_{a.s.l.}, and the landscape was shaped during the last glaciations, resulting in heterogeneous glacial deposits that in some parts cover shallow chalk and limestone aquifers locally affected by glaciotectonics (Schack Pedersen et al., 2018) and karstification (Nilsson et al., 2023). Quaternary glacial tills, meltwater sands, and clays dominate the near-surface geology in the eastern parts of Denmark, while western parts of Denmark and deeper layers comprise Neogene, Paleogene, and Cretaceous marine sediments. This results in a complex hydrogeological setting with interbedded aquifers and aquitards of varying permeability which are locally intersected by buried valleys primarily developed under ice sheets (Sandersen and Jørgensen, 2017). This gives rise to complex groundwater flow systems, varying groundwater age and travel time distributions both in shallow and deep aquifers (Hinsby et al., 2001; Troldborg et al., 2008), consequently affecting vulnerability of aquifers to droughts.

Denmark's hydrology is also strongly influenced by its land use. Almost two-thirds of the land area is agricultural, and artificial drainage systems are widespread, also in forests, to improve soil trafficability and vegetation growth (Olesen, 2009). Groundwater plays a central role in the Danish water cycle: Nearly all water supply (drinking water, industrial water use, irrigation in agriculture) is abstracted from groundwater resources (Henriksen et al., 2024). Moreover, there exist 65,000 km of water courses in Denmark, most of them only a few metres wide (Danish Agricultural Agency, 2025), with close interaction between surface and groundwater (Duque et al., 2023). Similarly, there exist 120,000 lakes with an area above 100 m². The uppermost groundwater table is found close to the surface, within a few metres below ground, for most of the country (Koch et al., 2021). Consequently, drought impacts in Denmark are not only reflected in meteorological deficits but also propagate through soil moisture and groundwater storage, potentially affecting streamflow and groundwater availability on seasonal to multi-annual timescales.

2.2 The National Hydrological Model (DK-model)

The DK-model is a distributed, integrated hydrological model covering all of Denmark, except for some smaller islands, at 500 m or 100 m horizontal resolution (Henriksen et al., 2003; Højberg et al., 2013; Stisen et al., 2019b; [Henriksen et al., 2020](#)). It has been under constant development over the last three decades (Henriksen, 2001), driven by projects for public authorities and research initiatives. It is being used as the basis for water resource assessments (Henriksen et al., 2024), climate change impact assessments (Schneider et al., 2022c; Seidenfaden et al., 2022), hydrological monitoring and early

warning (Henriksen et al., 2018), nutrient transport studies (Andersen et al., 2025), or estimation of groundwater age and travel time (Musy et al., 2023).

2.2.1 MIKE SHE model code

160 The DK-model is set up in the MIKE SHE model code (Abbott et al., 1986; DHI, 2024). It couples a 3D finite difference representation of groundwater flow with a 2D description of overland flow, a 1D representation of root zone processes, and a simple routing of streamflow. It allows the inclusion of anthropogenic influence on the water cycle. In the DK-model, the unsaturated zone is described using the so-called 2-layer-method of MIKE SHE, which lumps the root zone into a single layer.

165 2.2.2 Model input and forcing

In this study, the DK-model with a 500 m horizontal resolution is used. It is a transient model run at a maximum timestep of 24 hours. It is driven with gridded daily climate-meteorological forcing products provided by the Danish Meteorological Institute: precipitation at 10 km (Scharling, 1999b) and temperature and potential evapotranspiration at 20 km resolution based on a modified Makkink formula (Scharling, 1999a, 2001), which are interpolated from daily or sub-daily data from in
170 situ stations across Denmark. Measured precipitation was bias-corrected for wind undercatch (Stisen et al., 2011). The saturated zone is described by a layered model, with unit-based parameterisation. Its basis is a hydrogeological model of Denmark (Arvidsen et al., 2020), simplified to 9 to 11 computational layers of varying thickness. Vegetation-related parameters such as root depth are parameterised based on a MODIS and Landsat-derived climatology of vegetation development in combination with soil type (Soltani et al., 2021). The simulated soil moisture values consequently represent
175 values aggregated across the entire variable root depth for each grid, due to the lumped 2-layer method of MIKE SHE. Further soil parameters are distributed according to a Danish map of soil types (Børgesen et al., 2009). Anthropogenic impacts are included: Groundwater abstractions from all waterworks are implemented based on data from the public national borehole database Jupiter (GEUS, 2025). Irrigation in agriculture is included based on data on irrigation well location and water use permits, and applied dynamically according to simulated crop water demand. Irrigation is concentrated on the
180 more sandy soils in the western parts of the country (Liu et al., 2025). Artificial drainage is represented using a conceptual formula in MIKE SHE parameterised by a drain depth and time constant. These variables are distributed according to land use (Schneider et al., 2022b).

2.2.3 Model calibration

The nature of the DK-model, as an integrated hydrological model, together with a requirement for adequate representation of
185 various aspects of the hydrological cycle based on its diverse applications, and its large-scale distributed nature with high computational demand, necessitates an efficient multi-objective optimization procedure. We chose the Pareto Archived Dynamically Dimensioned Search (PADDs) algorithm (Asadzadeh and Tolson, 2013), as implemented in the OSTRICH

190 package (Matott, 2017). In the optimization, various objective functions are included: Groundwater heads from roughly 39,000 wells across Denmark, using a CRPS-based objective function (Schneider et al., 2022a), seasonal groundwater level amplitudes from 400 monitoring wells, and streamflow performance at 305 streamflow stations based on the KGE (Gupta et al., 2009), all as daily values. Moreover, acknowledging its significant impact on hydrology in Denmark, the artificial drain fraction was included as a calibration target (Schneider et al., 2025). The calibration period was the years 2000 to 2010, while the model was later run for drought index validation for the period 1990 to 2023.

2.2.4 A fixed-abstraction version of the DK-model

195 To simulate drought and its propagation through the hydrological cycle, where drought is defined as a natural phenomenon, and not an anomaly or water scarcity caused by human activities (see definition in Van Loon and Van Lanen, 2013), it was necessary to run the DK-model in a forward-run with fixed abstraction rates. ~~Usually~~The model calibration (Sect. 2.2.3) was performed using the original annually varying, groundwater abstractions as reported to the Jupiter database (GEUS, 2025) to ensure that the model represents the observed hydrological system under realistic anthropogenic influences. are incorporated
200 in the DK model with annually changing pumping amounts as reported to the Jupiter database. The abstractions amount to 10 mm to 25 mm nation-wide, or 3 % to 7 % of net precipitation, where about half is for water supply and half for irrigation (Thorling et al., 2024). If these variable water supply abstraction amounts were applied, the drought signal would be locally dominated by changes in abstraction patterns and a general reduction in water consumption since the 1990s (Thorling et al., 2024), which would disturb the drought analysis. Therefore, in this version of the DK-model, the yearly varying amounts
205 were changed to constant ~~average~~-abstractions corresponding to the mean over~~across~~ the reference period 1991 to 2020. Similarly, wastewater outflows from sewage plants into streams are used as yearly varying amounts in calibration and the original DK-model; but for the drought analysis version, an average across the reference period was used. This preserves the overall magnitude of human impacts while preventing temporal changes in abstraction from dominating simulated drought signal. This choice also impacted the selection of observational time series for model validation, as will be described below.

210 2.3 Quality-assuring~~Preprocessing of~~ the observational dataset

The observational data for validating the simulated drought indices consists of three independent datasets: groundwater levels, streamflow, and soil moisture. Ideally, these data should cover the entire reference period, be continuous with at least monthly data, and have a wide spatial coverage. In addition, they should be minimally affected by direct anthropogenic factors such as groundwater abstraction, and therefore fluctuations in the observed time series should mainly be attributed to
215 climatic variations. However, for some of the variables, the data temporal coverage requirements must be loosened due to data scarcity. Below, the selection process to identify data suitable for evaluating the drought indices simulated by the DK-model is described for each data source. Tables providing an overview over the final datasets used for the validation can be found in Appendix A.

2.3.1 Groundwater levels

220 The Jupiter database (GEUS, 2025) contains all reported geological profiles and groundwater level monitoring data in Denmark, including well lithologies. Groundwater level measurements are available from 131,000 wells for the period 1990 to 2023. However, most boreholes with water level data contain only a single or a few water level measurements over time, and thus are not suited for the evaluation of drought indices. The database was screened for potential groundwater level data by selecting wells with at least 20 years of data in the period ~~1990 to 2023~~, and at least bi-monthly observation frequency, and fewer than 20 % of ~~months with missing data during the observation period~~ gaps in these at least bi-monthly observations. 389 monitoring wells All time-series passing-passed the initial screening, and they were-are then assessed following a thorough two-step quality assurance process with the goal of identifying groundwater measurements that are purely climate-driven. The process consists of: (i) an analysis of the correlation to meteorological time series using nonlinear transfer function noise models (TFN) and (ii) visual inspection by expert judgment. Detailed information on the quality assurance process can be found in Appendix A. The final selection resulted in 53 time series of at least 20 years of continuous monthly data (a few partly bi-monthly interpolated) (Fig. 1). The distinction between wells representing the uppermost groundwater table and those representing the deeper groundwater levels was made based on their filter depth, using a threshold of 10 m (Henriksen et al., 2020).

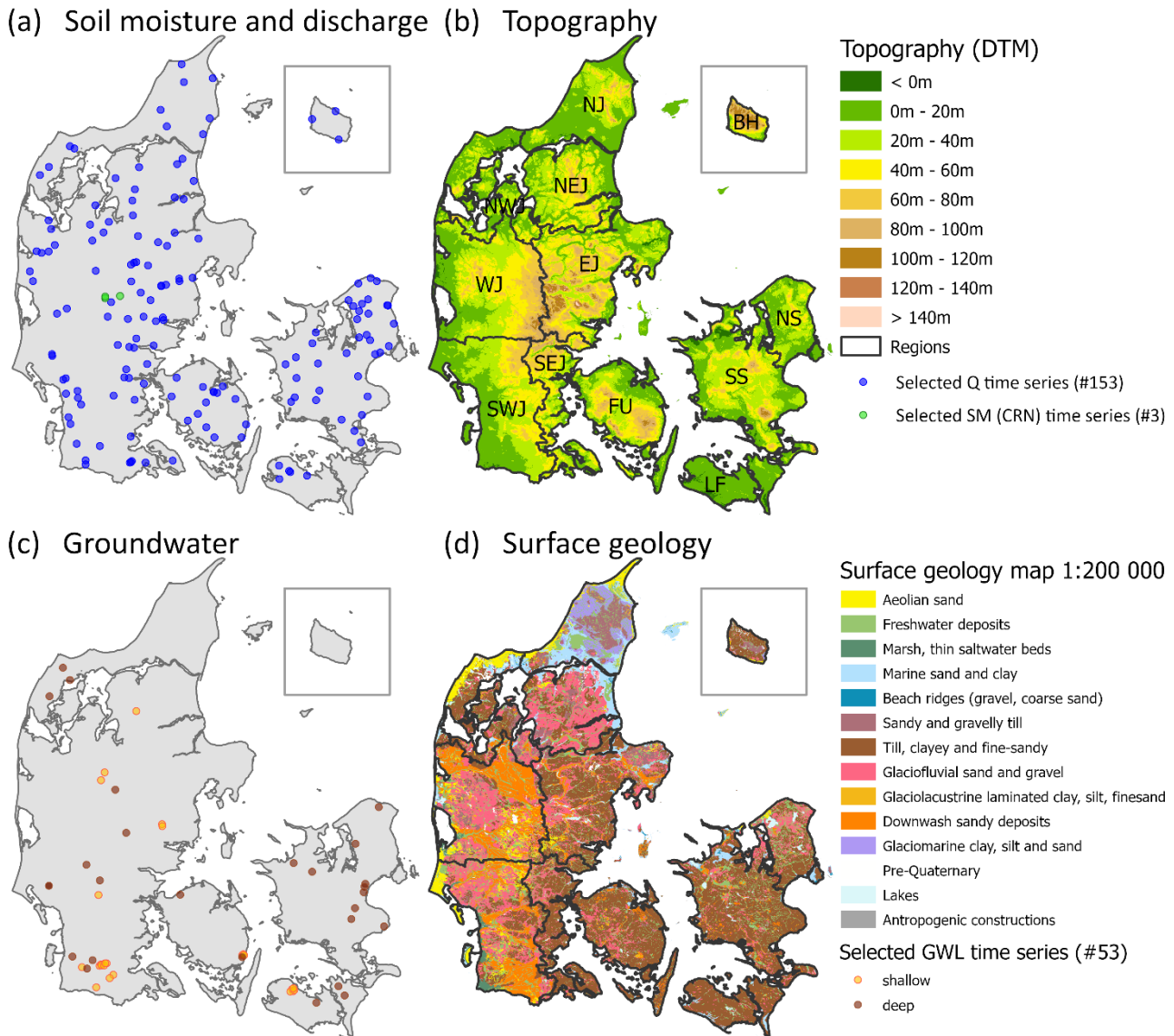
~~First, the time series are analysed for correlation to climate time series (precipitation and potential evapotranspiration) using nonlinear transfer function noise models (TFN) in the Pastas python tool (Collenteur et al., 2021). TFN models have previously been used in connection with drought evaluation, for example in the Netherlands (Brakkee et al., 2022), where it was used to track the spread of drought conditions in the groundwater system in 2018. Here, we evaluate whether an observed time series of groundwater levels can be explained based on the climate forcing alone. If not, this is an indication that groundwater levels are affected by other phenomena, such as groundwater abstractions. Those time series are excluded from further analysis as we are interested in drought as a meteorological phenomenon, and not man-made water scarcity. The TFN models are versatile and can adapt to trends, accumulated effects, and different lag times. A high correlation between the observation and the respective TFN-derived time series indicates that the variability of the observation is dominated by climatic variability. Initially, a threshold was set at a coefficient of determination (R^2) of 0.70, above which a time series was considered suitable for the final selected validation dataset. Time series with an R^2 above 0.70 were manually inspected through expert judgment in the second step. Two hydrogeologists evaluated them first independently and then jointly to ensure that the datasets met the criteria for the evaluation tests. A low R^2 value is a good indicator for time series whose variability cannot be explained by variability in climate, even if accumulation or lag times are considered. However, to ensure that all applicable time series are exploited, time series with R^2 below 0.70 were also evaluated, and a few time series were added to the analysis, e.g. where there was evidence of poor TFN performance due to outliers or measurement errors that could be corrected.~~

2.3.2 Streamflow data

Streamflow data in Denmark has been monitored relatively consistently over the last decades (Overfladevandsdatabasen - <https://odaforalle.au.dk/main.aspx>) and data are generally of high quality, with few gaps. The entire dataset of streamflow stations in Denmark in the period 1990-2023 consists of 579 stations measuring daily streamflow. The selection of stations for validating the drought indices is based on a previous quality assurance effort when selecting streamflow stations for the calibration of the DK-model (Stisen et al., 2019). This quality assurance focused on stations with a catchment area above 15 km², as both measurement and model error increases for very small catchments, and where streamflow was unaffected by factors such as pumping stations or sluices, and had a data coverage of at least 98 % of all days in the period. This resulted in a total of 153 stations for the validation analysis (Fig. 1). The selection criteria for streamflow stations are higher than for groundwater levels and soil moisture simply because data are abundant and multiple long time series with good national coverage exist.

2.3.3 Soil moisture data

Due to the DK-model's resolution of 500 m grid scale, it is unsuitable to evaluate its performance using conventional soil moisture measurements, which typically represent small soil areas or volumes at the centimetre scale and exhibit large variability at small scales (Famiglietti et al., 2008; Zignol et al., 2025). We only use large-scale soil moisture measurements in the model validation. Unfortunately, large-scale soil moisture measurements are generally rare. There are only five sites across Denmark with such measurements, all applying the cosmic ray method (CRN); two have just one to two years of data, while the other three have measurements for around 10 years (Jensen and Refsgaard, 2018). Only the three longest datasets could be included in the evaluation (Fig. 1). The CRN method is based on the inverse relationship between neutron intensity from cosmic radiation and the water content (hydrogen) in the soil (Andreasen et al., 2017). The CRN sensors provide soil moisture within the root zone as measurement depth is integrated non-linearly from the soil surface to around 10-75 cm depth in the soil column, depending on water content (Zreda et al., 2012). The stations have a horizontal footprint of 200-300 m, comparable to the grid size of the hydrological model (Andreasen et al., 2017).



275 **Figure 1: (a) Selected soil moisture and streamflow stations and (c): selected groundwater wells for drought analysis (shallow wells with filter depth ≤ 10 m, deep with filter depth > 10 m). (b): Topography of Denmark, with regions outlined in black. (d): Surface geology map of Denmark.**

2.4 Drought indices

280 At present, hundreds of A multitude of different drought indices exist and are described in the literature (see e.g., Zargar et al., 2011). They often cover different parts of the hydrological cycle, and thus, represent different variables, e.g., precipitation or streamflow. Often, they are either threshold-based or standardized (de Matos Brandão Raposo et al., 2023), meaning that they are either based on drought definitions characterized by crossing a certain threshold (e.g., a percentile of streamflow), or deviations of a time series from its normal (e.g., more than two standard deviations from the mean). Newer

emerging indices are, for example, based on combining existing indices into composite ones (Raible et al., 2017) or indices modified for specific conditions, e.g., ephemeral streams (Aon and Biswas, 2024). Indices can be calculated from various observations of the hydrological cycle (Haas and Birk, 2017), remote sensing products or land surface models (Gaona et al., 2022), as well as hydrological models (Sutanto et al., 2024) or a combination of the above.

Generally, it is recommended to use standardised indices when comparing drought signals across different regions and compartments of the hydrological cycle (de Matos Brandão Raposo et al., 2023; Teutschbein et al., 2022; World Meteorological Organization (WMO), 2012). Due to the differences in precipitation regime from east to west in Denmark (Stisen et al., 2012), standardised indices were also chosen in this study. An overview of the indices used in this study is given in Table 1.

For the meteorological drought signal, we applied the commonly used SPI (Standardized Precipitation Index) (McKee et al., 1993) for precipitation, and the SPEI (Standardized Precipitation Evapotranspiration Index) for net precipitation (Vicente-Serrano et al., 2010), Eq. (1) to (3). ~~which we refer to as meteorological drought indices. The other indices, covering different compartments of the hydrological cycle, are referred to as hydrological indices.~~ For soil moisture, ~~several indices exist, for example, the SSMI (Standardised Soil Moisture Index) (Hao and AghaKouchak, 2013), SSWI (Standardized Soil Wetness Index) (Torelló Sentelles and Franzke, 2022), and SMDI (Soil Moisture Deficit Index) (Narasimhan and Srinivasan, 2005).~~ We applied the ~~SMDI~~ SMDI ~~ESSMI (Empirical Standardized Soil Moisture Index) (Carrão et al., 2016), Eq. (4) to (6), as it allows for robust handling of bounds such as full saturation commonly occurring in simulated soil moisture values includes a memory effect of soil moisture deficit in its calculation potentially relevant for drought impacts on vegetation; examples of application of the SMDI in literature include (Chan et al., 2021; Gaona et al., 2022; Karlsson et al., 2015).~~ For streamflow, ~~standardised indices include the SRI (Standardised Runoff Index) (Shukla and Wood, 2008), SSI (Standardized Streamflow Index) (Vicente Serrano et al., 2012), and we use the SDI (Streamflow Drought Index, (Nalbantis and Tsakiris, 2009)) with log-transformed streamflow values.~~ In this study, we are using the SDI, Eq. (7) and (8), as it is a common index in the literature (Gonçalves et al., 2023; Kim et al., 2024; Zhong et al., 2020), and its formulation originates from the SPI. This is also the case for the groundwater index used in the study, the SGDI (Standardized Groundwater Drought Index) (Bhuiyan et al., 2006; Bloomfield and Marchant, 2013), Eq. (9) and (10). Examples of SGDI in the literature include Han et al. (2019), Ling et al. (2024), and Zhu et al. (2023).

Common for the standardized indices we used (Table 1) is that they indicate the deviation of the current status of, for example, groundwater levels, from the typical seasonal cycle, as defined by the mean monthly or weekly climatology over the reference period. ~~Furthermore, the resulting index values are typically translated to fixed categories of drought.~~ For all indices, values below 0 correspond to below-average or dry conditions. ~~For SPI, SPEI, SDI, and SGDI, the~~ Furthermore, the resulting index values are translated to categories of drought as established by (McKee et al., 1993) and commonly used since: The different categories are ~~mild drought for index values between 0 and -1, 'moderate drought' (-1 to -1.5), 'severe drought' (-1.5 to -2), and 'extreme drought' (below -2).~~ Due to the memory effect resulting in a larger range of SMDI values,

~~the categories are shifted to mild drought (0 to -1), moderate drought (-1 to -2), severe drought (-2 to -3), and extreme drought (below -3).~~

Table 1: Overview of drought indices used in this study.

Index	Variables	Equation	Variable in DK-model
General variables: j : week, k : month, i : year, std : standard deviation			
SPI Standardized Precipitation Index	P : precipitation [mm]	$SPI_{i,k} = \frac{P_{i,k} - \bar{P}_k}{std_{P,k}}$ (1)	precipitation, corrected (model input)
SPEI Standardized Precipitation Evapotranspiration Index	NP : net precipitation [mm] $PotET$: potential evapotranspiration [mm]	$NP_i = P_i - PotET_i$ (2) $SPEI_{i,k} = \frac{NP_{i,k} - \bar{NP}_k}{std_{NP,k}}$ (3)	precipitation, corrected – potential evapotranspiration (Makkink) (model input)
ESSMI Empirical Standardized Soil Moisture Index	<u>SMe: effective soil moisture (wilting point 0 to saturation 1), logit-transformed</u> <u>\hat{f}: probability density function from Gaussian kernel density estimation with bandwidth h</u> <u>\hat{F}: Cumulative distribution function</u> <u>Φ^{-1}: Inverse standard normal cumulative distribution function</u>	<u>$\hat{f}_j = \frac{1}{nh} \sum_{i=1}^n K\left(\frac{SMe_{i,j} - SMe_j}{h}\right)$ (4)</u> <u>$\hat{F}_{i,j} = \int_{-\infty}^{SMe_{i,j}} \hat{f}(u) du$ (5)</u> <u>$ESSMI_{i,j} = \Phi^{-1}\left(\hat{F}_{i,j}(SMe_{i,j})\right)$ (6)</u>	<u>average water content in the root zone</u>
SMDI Soil Moisture Deficit Index	<u>SD: soil moisture deficit [%]</u> <u>SW: available soil water [-]</u> <u>Min: minimum</u> <u>Max: maximum</u> <u>Med: median</u>	<u>if $SW_{t,j} \leq medSW_j$:</u> <u>$SD_{t,j} = \frac{SW_{t,j} - medSW_j}{medSW_j - minSW_j}$ (4)</u> <u>if $SW_{t,j} > medSW_j$:</u> <u>$SD_{t,j} = \frac{SW_{t,j} - medSW_j}{maxSW_j - medSW_j}$ (5)</u> <u>$SMDI_{t,j} = \frac{1}{2} SMDI_{t-1} + \frac{1}{2} SD_j$ (6)</u>	<u>average water content in the root zone</u>
SDI Streamflow Drought Index	Q : streamflow [m3]	$Y_{i,j} = \ln(Q_{i,j})$ (7) $SDI_{i,j} = \frac{Y_{i,j} - \bar{Y}_j}{std_{Y,j}}$ (8)	streamflow in all q points
SGDI_{shallow} Standardized Groundwater Drought Index for uppermost groundwater	D : depth to uppermost groundwater table [m]	$SGDI_{i,k} = \frac{D_{i,k} - \bar{D}_k}{std_{D,k}}$ (9)	depth to top phreatic surface
SGDI_{deep} Standardized Groundwater Drought index for deep groundwater	H : groundwater head [m]	$SGDI_{i,k} = \frac{H_{i,k} - \bar{H}_k}{std_{H,k}}$ (10)	head elevation in saturated zone, mean of two aquifer layers with largest groundwater abstractions

320

2.4.1 Drought indices based on observational time series and DK-model simulations

As noted in Table 1, SPI and SPEI are calculated based on monthly values and climatologies, as most commonly practiced and recommended (World Meteorological Organization (WMO), 2012). Similarly, the SGDI is calculated based on monthly values. In principle, SGDI could also be calculated at a higher frequency, but the scarce observation frequency limits us to using monthly values. ~~The SMDI is commonly calculated weekly~~ Soil moisture indices are often calculated at higher frequency (Narasimhan and Srinivasan, 2005), and we ~~follow this convention~~ calculate the ESSMI weekly to account for

325

short-term changes (e.g. spring vegetation development). Similarly, to allow better representation of seasonal development of these quickly reacting variables and due to good data availability, we calculate the SDI weekly. Both ~~SMDI-ESSMI~~ and SDI are resampled from weekly to monthly values in the result sections.

330 Calculation of the SPI and SPEI ~~typically~~ starts with fitting a suitable distribution function to the observed climatologies (Lloyd-Hughes and Saunders, 2002; McKee et al., 1993). Often, especially in climates with more intermittent precipitation, ~~this is~~ a gamma distribution is chosen. However, for our case of Denmark, a ~~Kolmogorov-Smirnov-Shapiro-Wilk~~ normality test revealed that the distribution of monthly climatology precipitation grid values can be fitted by a normal distribution: The normality hypothesis only had to be rejected for 14.9 % of grids and months ($p < 0.01$). Preliminary tests revealed that other
335 distributions, such as gamma distributions, could also be fitted; however, not more successfully than the normal distribution, and fitting sometimes was unstable, yielding implausible extreme values. This might also be related to the relatively short reference period of 30 years. Hence, we preferred the simple assumption of normal distribution. Similarly, ~~the~~ SGDI in its original form ~~is based on~~ uses a normal scores transformation based on empirical values, as groundwater level time series can exhibit a variety of different distributions (Bloomfield and Marchant, 2013). However, for the sake of simplicity (across
340 indices) and the possibility of extrapolation (e.g. to future climate), we opted for a parametric normal distribution fitting like for SPI and SPEI. For groundwater, normality had to be rejected for 7.8 % (shallow) and 19.9 % (deep groundwater) of grids and months. Similarly, streamflow normality had to be rejected for only 3.4 % of grids and weeks. Simulated soil moisture values, however, stand in contrast to that, as they are bound by saturation (and, less important in Danish conditions, residual water content). For a significant number of grids and timesteps, values are constant at e.g. the saturation content, hindering
345 distribution fitting. Hence, we chose the ESSMI relying on the empirical distribution, and using a kernel density estimate to obtain a smooth approximation that permits limited extrapolation beyond the observed data. We also tested for normal distribution in both shallow and deep groundwater and found, using a Kolmogorov-Smirnov normality test, that for the vast majority of grid cells, the normal distribution is a valid approximation. The same applied to simulated soil moisture values used for SMDI. Other distributions, such as gamma distributions, could also be fitted; however, not more successfully than
350 the normal distribution, and fitting sometimes was unstable, yielding implausible extreme values. This might also be related to the relatively short reference period of 30 years. Hence, we preferred the simple assumption of normal distribution.

For the calculation of drought indices, a 30-year reference period from 1991 to 2020 was chosen. Drought indices were calculated based on the observational datasets introduced in Sect. 2.3, referred to as *obs* in the following, as well as the simulation results from the DK-model introduced in Sect. 2.1, referred to as *sim* in the following. *Sim* indices are calculated
355 for every grid or ~~streamflow calculation point~~ roughly every 500 m along the streams (referred to as q-points) of the DK-model based on the model outputs indicated in Table 1. The continuous simulations allow abstraction of drought indices for the entire period between 1990 to 2023, relative to the reference period 1991 to 2020. *Obs* indices are calculated for every streamflow station, groundwater well, and CRN soil moisture station in the quality-assured dataset. Where data coverage allowed, the full reference period 1991 to 2020 was used. However, many observational time series had limited coverage;
360 here, the reference period was shortened accordingly, down to 10 years of the ~~for~~ soil moisture data observations. To allow a

direct evaluation of the DK-model's ability to reproduce drought signals – and more generally signals of meteorological anomalies – in the hydrological cycle, drought indices from the DK-model results were calculated separately for each of the observation locations, i.e. each specific matching grid or streamflow point in the DK-model output. Those indices are referred to as *sim@obs* and were calculated based on simulated time series reduced to the same data availability as the respective observation data. This allows a direct, unbiased comparison of *obs* and *sim@obs* indices based on matching locations and reference periods.

2.4.2 Drought propagation and lag

To evaluate the propagation of meteorological drought and anomalies in general through the hydrological cycle, SPI and SPEI were calculated not only for monthly values (1-month SPI and SPEI), but also for different accumulation periods ranging from 2 to 60 months (2-month to 60-month SPI and SPEI, referred to as SPI_{acc2} etc). For example for the 3-month SPI, the index value for March of a specific year is calculated based on the total precipitation of the 3 months January to March of the same year, relative to the normal total precipitation for January to March across all years of the reference period. Different compartments of the hydrological cycle are expected to be sensitive to different accumulation periods of precipitation, generally moving from faster-reacting soil moisture and streamflow to slower-reacting shallow and deep groundwater. The accumulation periods were determined by calculating correlations between each of the hydrological index time series and SPI_{acc} or SPEI_{ac} in the same grid or q-point, respectively, finding the accumulation period with the highest correlation. The performance of the DK-model is ~~also~~ tested by comparing this accumulation period signal in the model (*sim@obs*) in relation to the signal found using the observations (*obs*). This is to test if the modelling system correctly represents the connections and propagation in the different natural systems.

Moreover, it was investigated how well drought and anomaly propagation to groundwater can be informed by more simple controlling variables than a hydrological model. Such controlling variables can be related to local geology, or the depths to the aquifer or groundwater table, local groundwater gradients, etc. Some of these potentially controlling variables (see e.g., Bloomfield and Marchant, 2013; Li and Rodell, 2015; Schuler et al., 2022) can be directly derived from the geological setting, in our case from the national well database Jupiter. Others require a hydrological model or some knowledge of groundwater dynamics. Here we focus on hydrological-model-independent variables derived from the well database:

- filter depth,
- observed groundwater depth,
- overburden (the total thickness of material above the well's aquifer),
- accumulated clay thickness (as overburden, but only accumulating clayey material),
- the number of shifts between clay and sand layers (as an expression of geological complexity)

The latter two variables are included because the Danish Quaternary deposits, in which most of our wells are placed, generally can be simplified to a series of alternating clay and sand layers. These five variables were extracted for the 53

395 groundwater wells. Then, across the groundwater well, correlations between these variables and the wells' observed drought
lags were determined, as well as multi-variable linear regression model tested, and compared to DK-model results. This
allowed to an evaluation whether the DK-model outperforms simple statistical methods in terms of drought and anomaly
propagation in the groundwater.

2.4.3 Evaluation of observational and simulated indices

400 The performance of the indices, that is the agreement between drought indices based on observed and simulated variables, is
evaluated using complementary metrics that asses both continuous signal agreement and discrete drought detection skill
across the entire available time series. Continuous signal agreement is evaluated using the Pearson correlation coefficient (r),
the mean absolute error (MAE), and the root mean square error (RMSE) between observed and simulated indices, which
sheds light on temporal coherence and magnitude differences of standardized anomalies. The evaluation is performed three-
fold:

- 405 i. On individual time series: For all the selected observational time series of soil moisture, streamflow, and
groundwater, every index time series (*obs*) is evaluated against the corresponding simulated time series (*sim@obs*).
- ii. On individual time series: For all the selected observational time series of soil moisture, streamflow, and
groundwater, the accumulation period correlation to SPI (SPEI) for the index time series (*obs*) is evaluated against
the corresponding signal in the simulated time series (*sim@obs*).
- 410 iii. Across Denmark: For every index, an aggregated drought index time series as average across Denmark is calculated
for all observations (*obs*) ~~across Denmark~~ and compared with the corresponding aggregated drought index series
based on the simulations (*sim@obs*). Furthermore, the corresponding aggregated simulated drought indices
(*sim@obs*) are also compared to the overall Denmark-wide drought index series (*sim*), to evaluate the spatial
representativeness of the observation points of the entirety of Denmark.

415 In addition, drought detection skill is assessed using the F1 score, which evaluates the model's ability to correctly identify
threshold-defined drought events. For this purpose, standardized drought indices are transformed into binary drought
occurrence time series based on thresholds for moderate (≤ -1), severe (≤ -1.5), and extreme (≤ -2) droughts. At each
time step (month), *sim* and *obs* drought occurrence are classified as true positive, false negative, false positive or true
negative, and the F1 score is computed as the harmonic mean of precision and recall of detection; see Eq. (11).

$$F1 = 2 * \frac{precision*recall}{precision+recall} \quad (11)$$

420 with

$$precision = \frac{TP}{TP+FP}, recall = \frac{TP}{TP+FN} \quad (12)$$

The drought detection F1 scores are calculated on individual time series (point (i) in the list above) as well as across Denmark for aggregated time series (iii).

3 Results

425 3.1 General DK-model performance

Figure 2 sums up the overall DK-model performance, showing cumulative distributions across the multiple conventional (i.e. not drought-related) calibration targets. Across 305 streamflow stations, a median KGE of 0.67 is reached, and the overall water balance error Fbal is 0.01, with a mean absolute error of 0.15. Fbal is calculated as $(Q_{obs}-Q_{sim})/Q_{obs}$, following Eq. (11):

$$Fbal = \frac{Q_{obs} - Q_{sim}}{Q_{obs}} \quad (11)$$

430 Across the 153 selected streamflow stations for the further drought analysis with long time series, performance is slightly better with a median KGE of 0.70, an overall water balance error of 0.02 and a mean absolute error of 0.14. In terms of groundwater performance, the mean absolute error across 39,514 wells with groundwater level observations is 3.67 m, with a mean error of 0.47 m. For the 53 selected wells for drought analysis, these errors are reduced to a RMSE of 2.37 m with a mean error of 0.46 m; which likely reflects their higher quality measurements. All mean errors are provided as obs – sim.

435 Hence, the model succeeds in simulating the most important parts of the hydrological cycle with little bias. Similarly, it also manages to reproduce sSeasonal groundwater level amplitudes are reproduced reasonably well, with a mean absolute error of 0.65 m across 400 groundwater level time series with sufficient data to calculate average seasonal amplitudes. Across the 53 selected wells, the amplitude mean absolute error is 0.60 m. Observed amplitudes are 1.06 m on average, and mean absolute errors are skewed by outliers; the median absolute error is 0.41 m. Lastly, the drain fraction (average simulated drain flow

440 per grid cell relative to precipitation) was included in the calibration: Artificial drainage represents an important hydrological process in Denmark, with significant spatial variation, which is often overlooked. Hence, a Machine Learning generated map of drain fraction was used as a target (Schneider et al., 2025); panel (e) in Figure 2 shows the residuals of the model against that map, indicating that the DK-model slightly underestimates the amount of artificial drainage. DK-model performance during validation periods 1990 to 1999 and 2011 to 2019 closely matches performance in the calibration period 2000 to 2010 reported here; see Fig. B 1 in the appendix.

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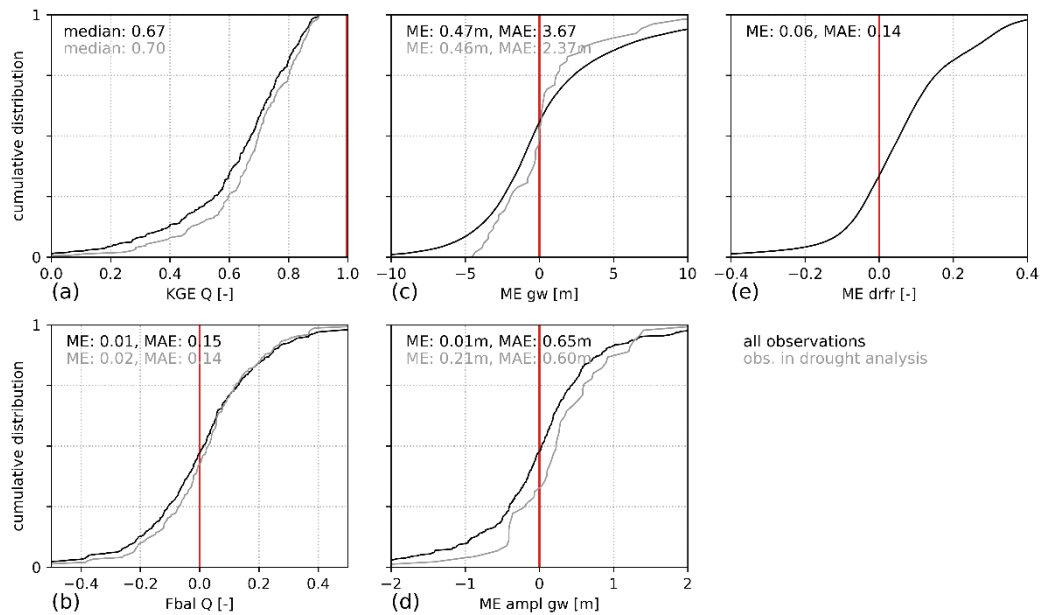


Figure 2: DK-model calibration period performance. (a): KGE [-] and (b): water balance error [-] for 305 stream flow stations. (c): Residuals against groundwater level measurements in 39,514 wells. (d): Residuals against seasonal groundwater level amplitudes in 400 wells. ~~(d): Residuals against seasonal groundwater level amplitudes in 400 wells with sufficient time series data.~~ (e): Residual against ML predictions of drain fraction. The 153 selected streamflow stations as well as 53 selected groundwater wells for the drought analysis are indicated with grey in panels (a) and (b), and (c) and (d), respectively. Optimal values marked with red.

3.2 Quality-assured observational dataset

3.2.1 Selected groundwater level data

Groundwater level measurements are available from 131,000 wells for the period 1990–2023 (Figure 2). The initial screening of the data showed that 389 monitoring wells fulfilled the criteria of at least 20 years of continuous data in the period 1990–2023 and a measuring frequency of at least two months, while missing no more than 20 % of the data period. These 389 wells were therefore considered potential validation sites and subsequently underwent the two-step quality assurance process:

The 389 time series were analysed for correlation to climate time series of precipitation and potential evapotranspiration using the Pastas tool. For the wells with high R^2 , a large group of wells in the Copenhagen metropolitan area showed a significant increasing trend in water levels from 1990 to 2020, which is generally not seen elsewhere in the country and was not supported by the climate data. For this area, the changes in annual abstraction for all wellfields for the three decades were taken from Jupiter (as implemented in the DK-model) and used to analyse the trends and indicate that the increasing trend was most likely mainly caused by decreased abstractions.

The final selection resulted in 53 time series of at least 20 years of continuous monthly data (a few based on bi-monthly interpolated), with less than 20 % gaps and with distances of at least 500 m to abstraction wells larger than 50,000 m^3/y and

at least 1 km distances to abstractions above 1,000,000 m³/y. A list of the final dataset can be seen in the appendix in Table A 1. The distinction between wells representing SGDI of the uppermost groundwater table and those representing the deeper groundwater levels was made based on their filter depth, using a threshold of 10 m (Henriksen et al., 2020).

3.2.2 Selected streamflow data

The entire dataset of streamflow stations in Denmark in the period 1990–2023 consists of 579 stations measuring daily streamflow, where 305 were quality assured for the national model calibration, and of these, 153 have at least 98 % data coverage (Figure 2). These 153 stations are selected for the final validation analysis. A list of the final dataset is presented in the appendix in Table A 2.

3.2.3 Selected soil moisture data

For the five soil moisture stations, two have just one to two years of data, while the other three have measurements for around 10 years (Jensen and Refsgaard, 2018). Only the three longest datasets could be included in the evaluation (Figure 2). A list of the final dataset can be seen in the appendix in Table A 3.

3.3.2 Evaluation of drought index time series: observations vs. DK-model simulations

Each of the individual observation time series of indices (*obs*) is compared to the simulated values at the respective locations (*sim@obs*). This is done based on monthly statistics for all drought indices, also those that originally were calculated on a weekly basis (SDI, ~~SMDI~~ESSMI). To give the reader an impression of the time series, Examples of time series at observation points for the four drought indices ~~can be seen~~ are shown in Figure 3, including the Pearson correlation coefficient *r* and the RMSE between the *obs* and *sim@obs* indices time series. The examples were chosen to be somewhat representative of overall performance (compare Fig. 4).

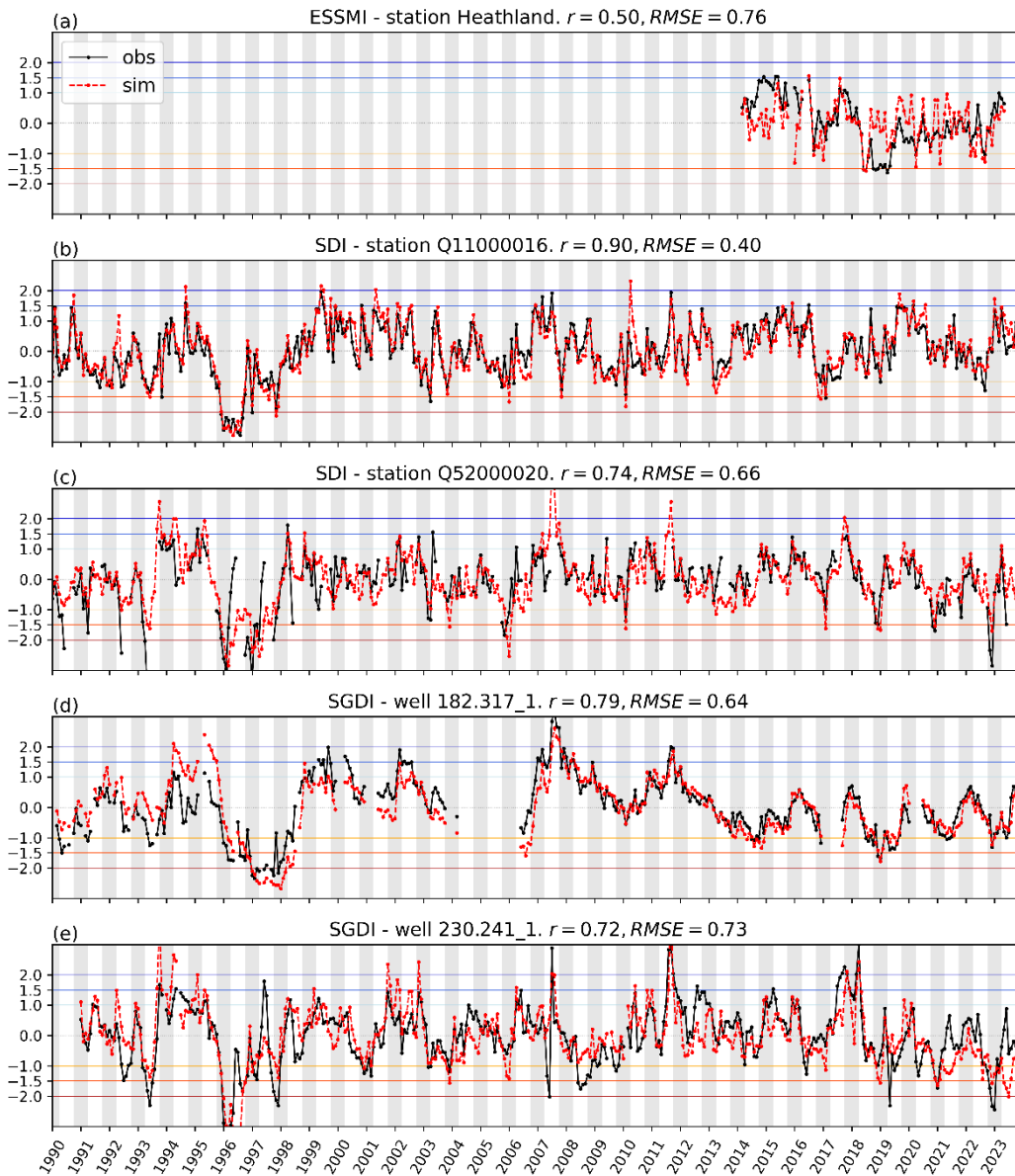
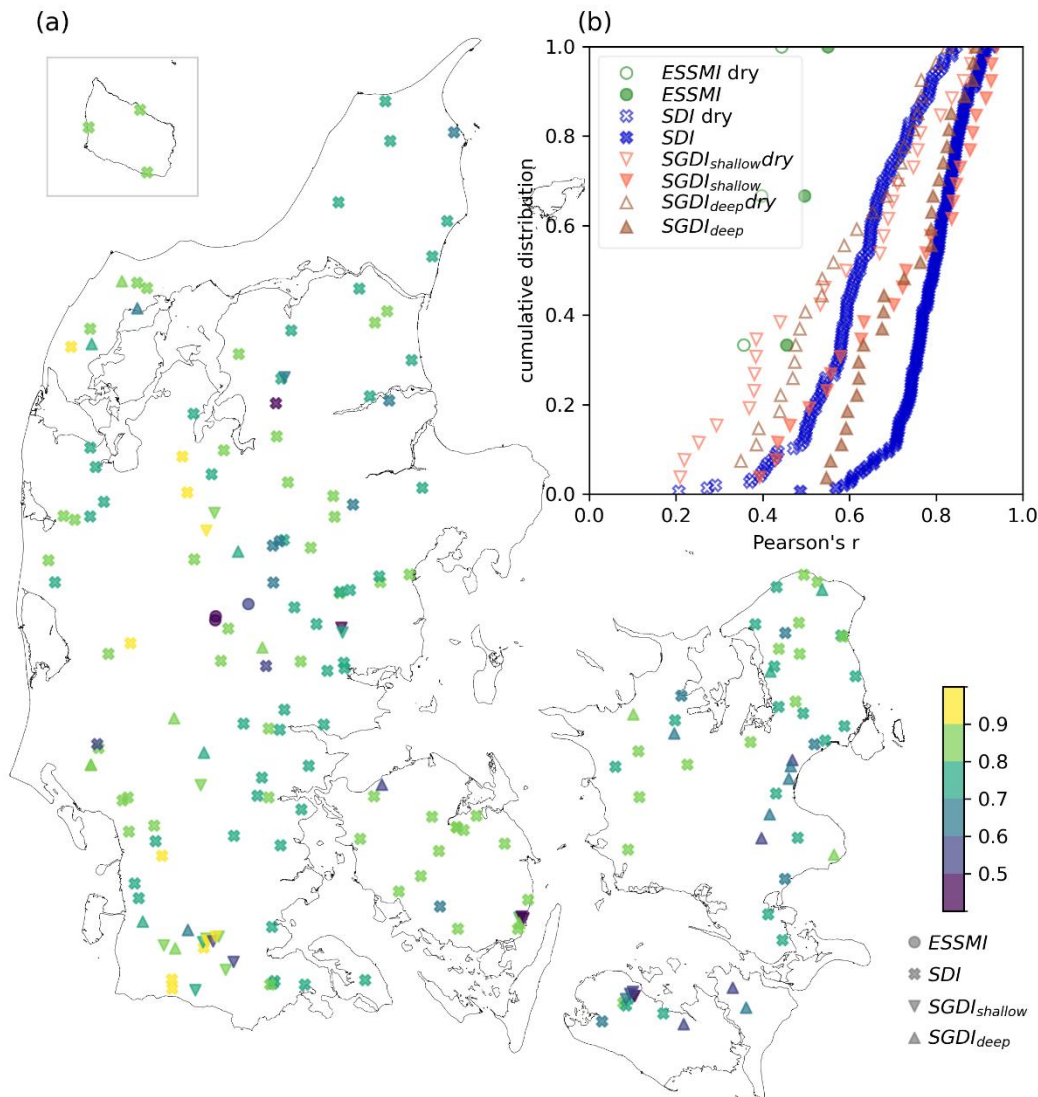


Figure 3. Examples of observed drought indices (redblack), compared to simulated values (blackred) at example CRN stations (a), streamflow stations (b, c) or wells (d, e). Winter periods (October to March) with grey background. Thresholds for moderate, severe, and extreme droughts (and wet conditions) are marked with vertical-horizontal lines.

Figure 4 shows the cumulative distribution of correlation coefficients between *obs* and *sim@obs* across all observation points for each of the four indices. In panel (a), those values are shown on a map of Denmark. In panel (b), the cumulative distribution of the correlation coefficients is shown both for the entire time series, and separately for drought-dry periods only (defined by a negative-*obs* index value < 0). Generally, performance is highest for the SDI, followed by SGDI and lastly

500 SMDI-ESSMI. Performance is slightly better in the western parts of the country. It can also be seen that the correlation coefficient r tends to be lower during drought-dry anomaly periods. However, this does not necessarily reflect lower performance; rather it is related to the sensitivity of Pearson's r to the range of occurring values, which is restricted to roughly half if only looking at drought-dry periods. This is also confirmed in Table 2, which shows the median values of correlation coefficients across all time series. Values are provided across the entire period, and separately for dry and wet periods, which are defined by negative and positive *obs* index values, respectively. Here, the decreases of r occurs in for both wet and dry periods compared to the full series, which is expected because truncating the distribution reduces variance and covariance, which mathematically leads to smaller Pearson correlation coefficients. T-and thus it is not necessarily indicative of a poorer performance of the model during drought in dry or wet conditions.



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Figure 4. Performance distribution of the simulated hydrological drought indices (Pearson's r) for the observed points. (a) shows performance in every observation point across the entire period, with colours indicating r values and marker types indicating observation types. (b) summarizes the performance distribution. Here, r values are shown separately for the entire period and dry periods (observed drought index < 0).

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Table 2 summarizes the correlation coefficients to median values across all time series for each of the four indices. Values are provided across the entire period, and separate for dry and wet periods, defined by negative and positive *obs* index values, respectively. In the 'DK statistics' columns of Table 2, we also include correlation coefficients between aggregated drought index time series aggregated all observation locations (*obs, sim@obs*) or across all of the DK-model domain (*sim*).

515

The overall performance at the individual time series level is good, with median Pearson's r values above 0.75 across all conditions, and values around 0.6 during drought-dry periods only. The only exception to this is the SMDI-ESSMI with

lower r values mostly between 0.4 and 0.5. When looking at aggregated values across all of Denmark (DK statistics), the performance is even-better with r values close to or above 0.9 for SDI, SGDI_{shallow} and SGDI_{deep}. Again, the only exception is SMDI-ESSMI which has lower correlations.

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Table 2. Overview of correlation performance of drought indices for Denmark. Time series median: median of performance of the individual observed time series. *statistics for all three stations are reported here, in order Harrild, Voulund, Gludsted. DK statistics: *obs vs sim@obs*: Aggregated observed vs. aggregated simulated time series at points of observations. *obs vs sim*: Aggregated observed vs. aggregated simulated time series across all of Denmark. *sim@obs vs sim*: Aggregated simulated time series at points of observations vs across all of Denmark.

Index	No. locations	Time series median			DK statistics		
		r (dry; wet)	MAE (dry; wet)	RMSE (dry; wet)	<i>obs vs sim@obs</i>	<i>obs vs sim</i>	<i>sim@obs vs sim</i>
<u>SMDI-ESSMI</u>	3	0.4950, 0.4546, 0.5355* (0.3736, 0.40, 0.4144; 0.3016, 0.3421, 0.3137)	1.540.58, 1.520.56, 1.460.51* (1.690.56, 1.590.52, 1.590.50; 1.400.60, 1.440.60, 1.330.52)	2.040.77, 1.910.72, 1.960.69* (2.260.73, 1.960.64, 2.030.65; 1.800.79, 1.860.79, 1.900.73)	0.52 (0.3144; 0.3433)	0.6260 (0.4958; 0.4549)	0.8582 (0.8179; 0.8279)
SDI	147	0.79 (0.62; 0.64)	0.43 (0.42; 0.43)	0.57 (0.55; 0.58)	0.90 (0.81; 0.78)	0.89 (0.80; 0.77)	0.99 (0.99; 0.99)
SGDI _{shallow}	26	0.75 (0.63; 0.59)	0.53 (0.52; 0.50)	0.69 (0.68; 0.66)	0.91 (0.83; 0.81)	0.88 (0.78; 0.73)	0.94 (0.90; 0.85)
SGDI _{deep}	27	0.76 (0.56; 0.57)	0.53 (0.53; 0.55)	0.68 (0.60; 0.70)	0.89 (0.85; 0.75)	0.87 (0.82; 0.67)	0.93 (0.88; 0.88)

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Table 3 summarizes the drought detection performance. This is done for three drought categories: Moderate drought, with drought index values below -1, severe drought with values below -1.5, and extreme drought for values below -2, all based on monthly values of *sim* and *obs* indices. The agreement in detection of those drought events then is provided as F1 scores, where performance is moderate to good. Exceptions are extreme droughts – which partly owes the fact that they are rare events badly defined by the observed and simulated data, occurring theoretically only during 0.75 times during a 30-year climatology. Also, as before, soil moisture drought performance is deteriorated compared to the rest. Drought detection performance was also evaluated for time series aggregated across all of Denmark (DK statistics), where agreement is better with F1 scores mostly around 0.7 or 0.8. The exception is soil moisture drought.

530

Table 3. Overview of drought detection performance for Denmark. F1 scores are provided as the median of the individual time series. *statistics for all three stations are reported here, in order Harrild, Voulund, Gludsted.

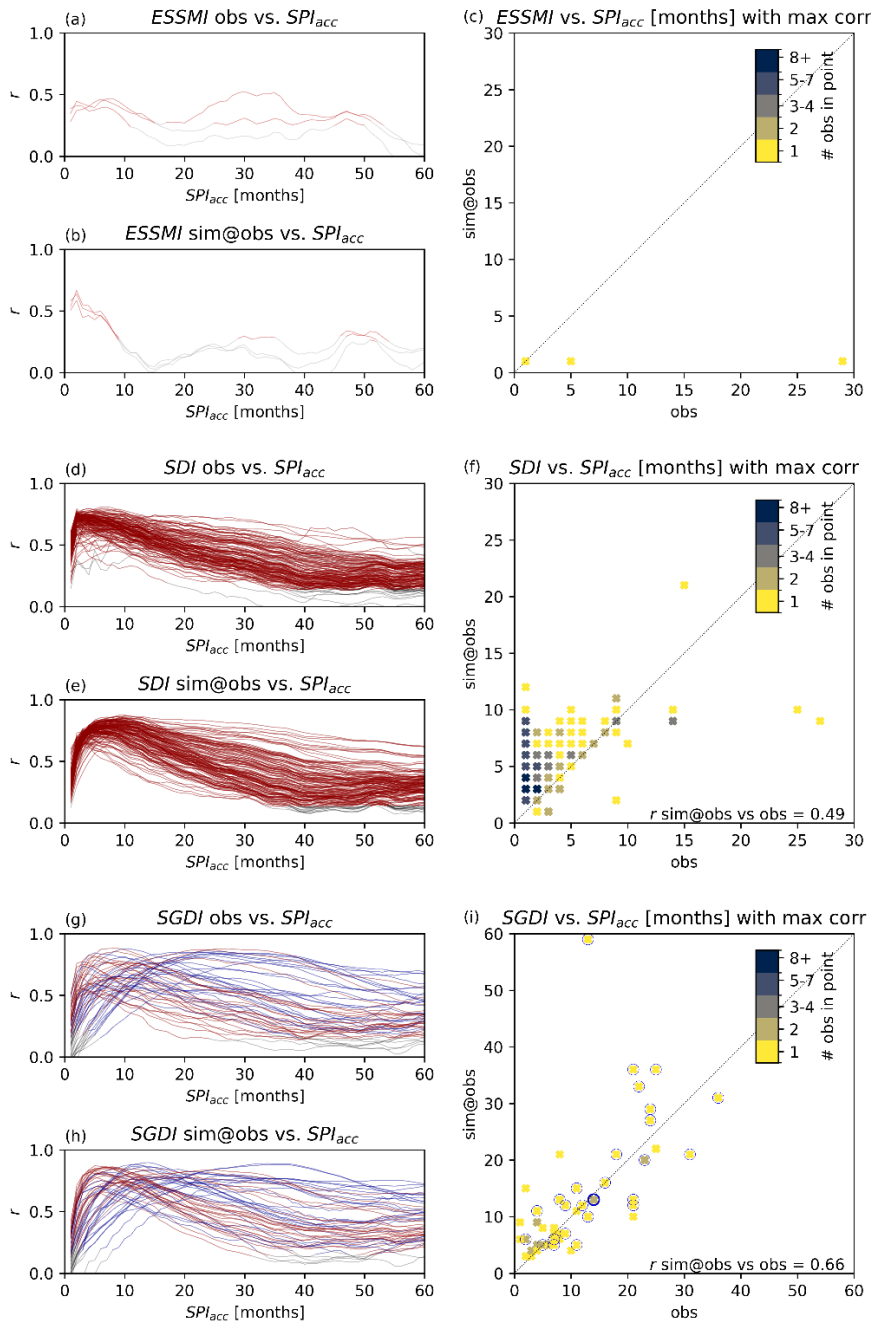
Index	F1 scores time series		F1 scores DK statistics		
	median		<i>obs vs sim@obs</i>	<i>obs vs sim</i>	<i>sim@obs vs sim</i>
	moderate	severe	moderate	moderate	moderate
	severe	extreme	severe	severe	severe
	extreme	-	extreme	extreme	extreme
ESSMI	0.40, 0.38, 0.50*		0.29	0.12	0.27
	0.40, 0.50, -		1.00	0.29	0.29
	-, -, -		-	-	-
SDI	0.59		0.75	0.72	0.97
	0.50		0.53	0.67	0.80
	0.42		-	-	1.00
SGDI _{shallow}	0.56		0.72	0.72	0.86
	0.53		0.74	0.82	0.80
	0.62		0.67	0.80	0.50
SGDI _{deep}	0.60		0.86	0.83	0.89
	0.58		0.82	0.81	0.81
	0.41		-	-	-

535

3.4.3 Accumulation period performance

The SPI was calculated for different accumulation periods from 1 to 60 months, resulting in 60 time series from SPI_{acc1} to SPI_{acc60}. For each of these time series, a correlation to the hydrological drought index was calculated. The accumulation period of the SPI that exhibits the highest correlation to the hydrological drought index indicates the dynamics of **drought anomaly** propagation from a precipitation **deficit-anomaly** to a hydrological impact. This is done separately for the *obs* and *sim@obs* index time series for ~~SMDI~~ESSMI, SDI, and SGDI, and the resulting optimal SPI accumulation periods can be compared. If the model captures the development time and interconnectivity of the system satisfactorily, the optimal SPI accumulation time for *obs* and *sim@obs* should be similar.

540



545 **Figure 5. Left column: Correlation coefficients of SPI accumulation periods against observed and simulated time series of SMDI**
**ESSMI (a,b), SDI (d,e), and SGDI (g,h), respectively. Significant correlations ($p < 0.01$) in red (or blue for wells representing
SGDI_{deep}) are marked with blue. Significant correlations ($p < 0.01$) in red, remaining in grey. Right column: scatter plots of optimal
550 accumulation period of SPI for correlation to SMDI-ESSMI at the 3 CRN stations (c), SDI at the 153 streamflow stations (f), and
SGDI at the 53 groundwater wells (i), where wells representing SGDI_{deep} are marked with a blue outline (two wells in same point;
thick blue outline). Optimal SPI accumulation period for simulated time series along the y-axis, and for observed time series along
the x-axis.**

Figure 5 shows the results of this analysis. For each of the individual observation points, all 60 accumulation periods from 1 to 60 months for SPI_{acc} were tested. The resulting correlation coefficients are shown in the plots in the left column, separately for each of the *obs* and *sim@obs* time series. The SPI accumulation period yielding the highest correlation for *obs* and *sim@obs*, respectively (i.e. the peak of each curve in the left column plots), is then shown in scatter plots against each other in the right column, to evaluate whether *obs* and *sim@obs* indices reflect similar variability accumulation periods.

For streamflow (SDI), the DK-model tends to delay drought propagation more than seen in observations: The majority of *obs* indices (86 of 153 stations) show the highest correlation of SDI to SPI_{acc1} or SPI_{acc2} , whereas *sim@obs* indices are correlated to accumulation periods of up to 10 months. However, it has to be noted that the optimal accumulation periods do not seem to be well defined; see especially the *obs* indices, which correlations only slowly decay up to roughly SPI_{acc10} . For groundwater (SGDI), the time series seem to be more grouped, with some having short accumulation time correlations (up to 6 months), others longer (7 to 12 months), and some very long (above 12 months). For the *obs* indices, roughly one third of the 53 wells fall in each of these categories: 19 with up to 6 months, 15 with 7 to 12 months, and 19 with above 12 months. The distribution for *sim@obs* indices is very similar, with 18, 15, and 20 wells in the respective groups. Also, the typically longer observed accumulation periods for $SGDI_{deep}$ are reproduced in *sim@obs* indices. Again, SMDI-ESSMI is the exception with the *sim@obs* indices having the highest correlation to SPI_{acc2} , whereas the *obs* indices exhibit high correlations for SPI_{acc6} to SPI_{acc8} , but also around 30 months.

From the scatter plots, it can be confirmed that for SDI and SGDI, the optimal SPI accumulation periods broadly agree, with correlation coefficients between the optimal accumulation periods of *obs* and *sim@obs* of 0.49 and 0.66, respectively. This indicates that the DK-model can capture the major dynamics of drought propagation through the hydrological cycle, especially in the groundwater. The soil moisture performance is poorer, but the evaluation is also restricted by the limited amount of data.

The different accumulation periods across the observations suggest there are regional differences in the response time to precipitation. Figure 6 shows the accumulation period of SPI which yields the highest correlation to each of the *sim* indices, mapped for all of Denmark in the top row. The bottom row shows what the highest correlation is (between *sim* index and SPI_{acc} with the optimal accumulation period). Those correlations are generally high, with Pearson's *r* values mostly above 0.5, for SDI and SGDI often even above 0.75.

Note that the drought propagation from SPI to hydrological drought is very similar to the drought propagation from SPEI to hydrological drought. To maintain clarity, we focused on propagation from SPI here; corresponding versions of Figure 5 and Figure 6 for SPEI can be found in the appendix.

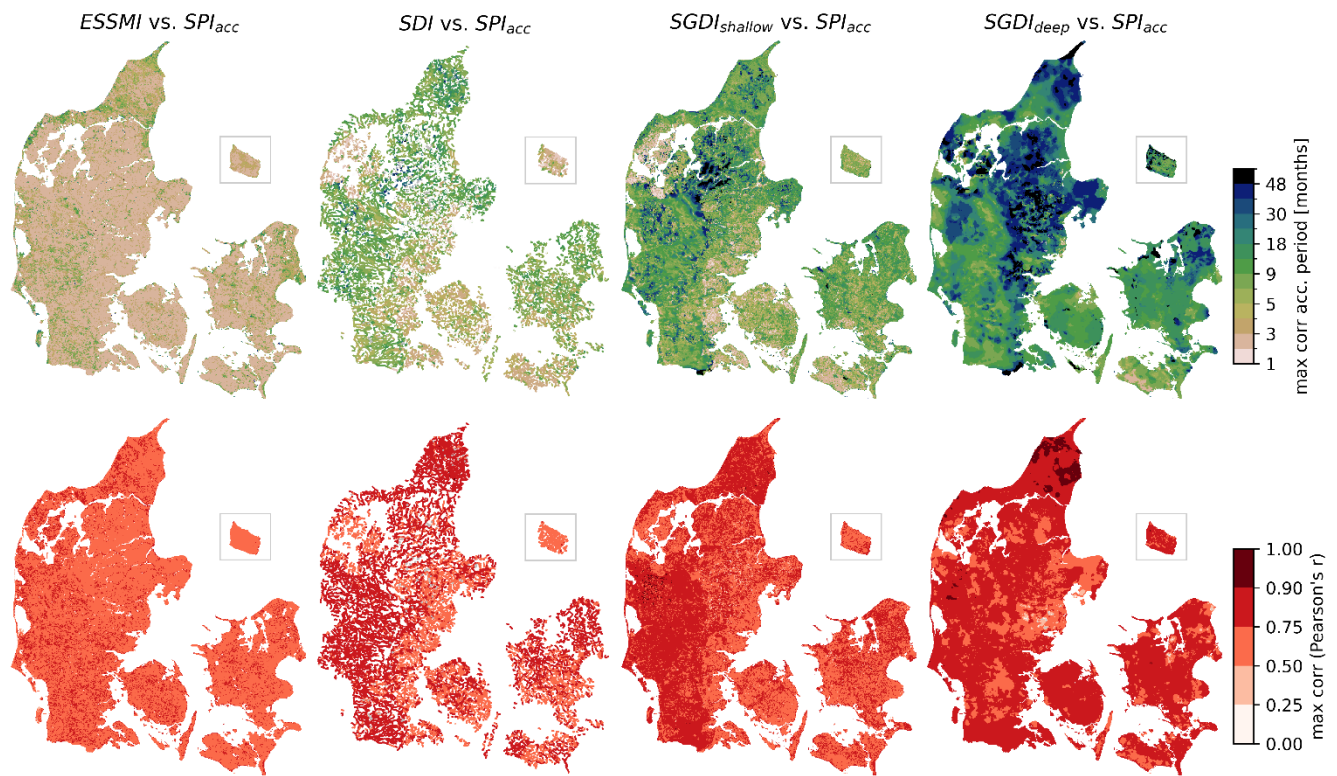


Figure 6. Top row: Accumulation period of SPI_{acc} yielding maximum correlation with the hydrological drought index per DK-model q-point or grid. Bottom row: Maximum correlation between the hydrologic drought index and SPI_{acc} of the respective accumulation period. Non-significant correlations ($p > 0.01$) are masked grey (e.g. isolated areas for SDI and $SGDI_{deep}$ in eastern Jutland)

The skill of the DK-model to reproduce observed propagation expressed as accumulation periods of SPI was also evaluated by comparing it against correlations and simple linear regression models between geology-derived controlling variables and the optimal SPI accumulation periods. Table 4 summarizes the results, showing correlations between the controlling variables and the SGDI lag (SPI_{acc} to $SGDI_{shallow}$ and $SGDI_{deep}$), separate for shallow and deep wells as well as combined across all 53 wells.

Table 4. Correlation between well geologic variables and their experienced lag expressed as the SPI accumulation periods with the highest correlation to observed SGDI (compare Figure 5). Values are provided as Pearson's r and Kendall's tau, separately for shallow wells, deep wells, and all wells. Last row: Correlation between the drought lags based on observed and simulated SGDI. Best performance across each column marked bold. Non-significant ($p > 0.01$) correlations in (brackets).

	shallow wells		deep wells		all wells	
	r	tau	r	tau	r	tau
filter depth	0.74	0.41	(0.34)	(0.19)	0.54	0.48
depth to observed gw	0.84	0.51	(0.29)	(0.18)	0.49	0.47
overburden	(0.27)	(0.20)	(0.20)	(0.06)	0.36	0.26
accumulated clay thickness	(0.17)	(0.17)	(0.00)	(0.04)	(0.24)	(0.24)
number of shifts	(0.44)	(0.06)	(-0.10)	(-0.01)	(0.23)	0.37

	<u>multi-variable linear regression with all geologic variables</u>	0.90	0.47	0.49	0.25	0.62	0.53
DK-Model	SGDI sim	0.65	(0.35)	0.56	0.60	0.66	0.57

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The correlation between the individual geological variables and SGDI lag is larger for shallow wells than for deep wells. Significant correlations, however, can only be found for filter depth and depth to observed groundwater table for the shallow wells and across all wells, and for overburden across all wells. No significant correlations exist for the deep wells. The DK-model simulated SGDI lag, conversely, shows significant correlation for all well groups, and demonstrates the highest predictive ability across deep wells and across all wells. The DK-model also outperforms a multi-variable linear regression model based on the five geological variables. Only for the shallow wells, single geological variables such as the depth to the observed groundwater table or the multi-variable linear regression model show better correlations to the SGDI lag than the DK-model.

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3.5.4 Drought performance across Denmark

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In the ‘DK statistics’ columns of Table 2, we include correlation coefficients between the combined drought index time series aggregated across all observation locations (*obs*), the same type of combined index for simulation time series (*sim@obs*), and one combined from the entire DK-model domain (*sim*). This sheds light on different aspects: First, the performance of the DK-model in simulating observed drought indices (*obs vs sim@obs*), on an aggregated level. Here, the performance is even better than for individual time series, with *r* values close to or above 0.9 for SDI, SGDI_{shallow}, and SGDI_{deep}. Again, the only exception is SMDI_{ESSMI}, which is not as well correlated.

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Secondly, we can evaluate the performance of the observations concerning the entire domain (*obs vs sim*), which proves very similar to the performance when comparing to simulations from the actual locations of the observed time series (*sim@obs*). Similarly, the index calculated for simulation data at observation points is very strongly correlated to the behaviour of the entire domain (*sim@obs vs sim*).

615

Aggregated drought indices across all of Denmark, as monthly means for the years 1990 to 2023, are shown in Figure 7. Generally, drought patterns between *obs* and *sim@obs* indices agree well, as already indicated by good correlation performance values reported in Table 2 above. Notably, there is also good agreement between the indices based on the relatively few observation points (*obs* and *sim@obs*) and the simulated Denmark-wide drought index dynamics (*sim*) across all grids or streamflow points in the DK-model. Thus, the observation points are thought to be representative of the behaviour of the entire domain and can therefore be used to evaluate the general DK-model drought performance.

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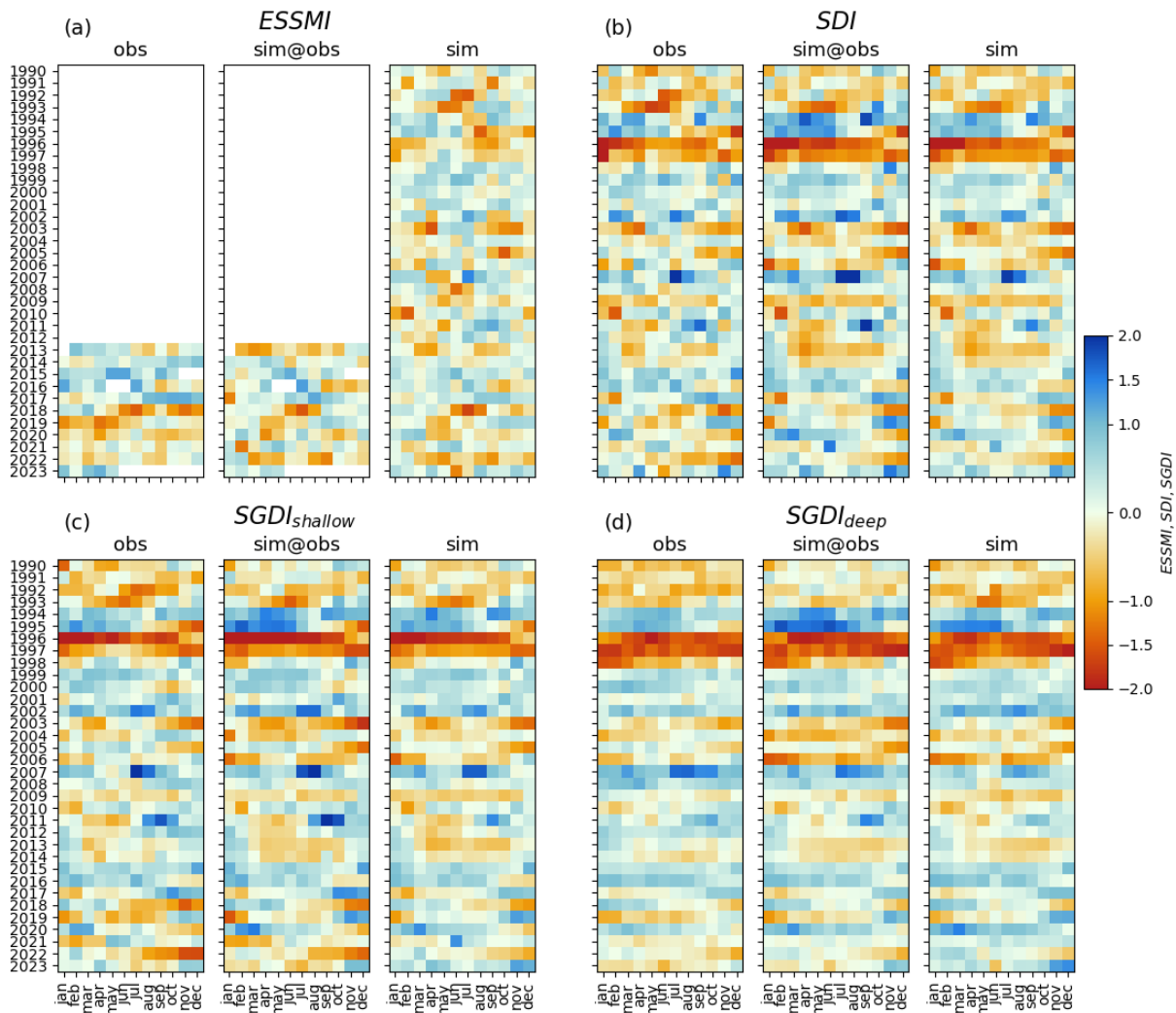


Figure 7. Mean monthly drought indices for SMDI-ESSMI (a), SDI (b), SGDI_{shallow} (c) and SGDI_{deep} (d). Each panel shows from left to right: Mean *obs* drought indices, mean *sim@obs* drought indices, mean *sim* drought indices across all of Denmark.

Figure 8, top row, shows mean monthly drought indices for all of Denmark. Monthly SPI and SPEI values ~~are largely~~ uncorrelated show little autocorrelation in time, and soil moisture anomalies (SMDI-ESSMI) closely follow the anomalies in (net) precipitation. Effects of meteorological drought keep accumulating, though, when moving further through the hydrological cycle: SDI starts showing more continuous, more extended drought periods (or wet anomalies), and SGDI_{shallow} and SGDI_{deep} react with even more delay, exhibiting longer continuous drought periods in line with results shown in Figure 5 and Figure 6. The middle and bottom row then show the differences between two regions in Denmark, western Jutland and eastern Jutland (WJ and EJ in Figure 1, panel b), which are dominated by more sandy and clayey soils, respectively. In the more sandy western Jutland, drought signals propagate faster from meteorological to hydrological drought, especially visible in the deep groundwater (SGDI_{deep}). The more clayey eastern Jutland experiences slower drought propagation, particularly to

the deep groundwater, as evidenced for example by a delay of few months in both the onset of and recovery from the $SGDI_{deep}$ drought in 1996/97 compared to West Jutland.

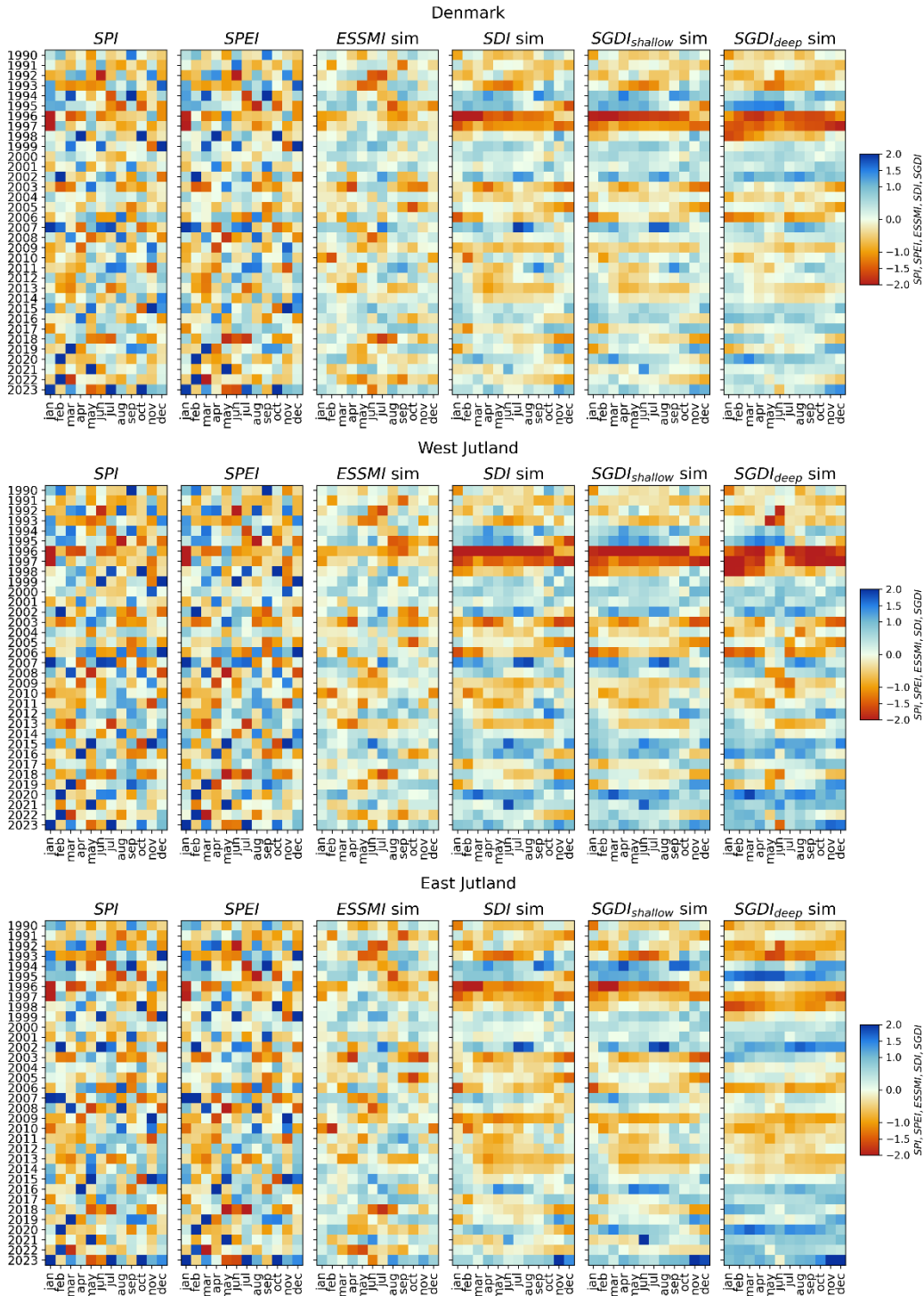


Figure 8. SPI, SPEI and *sim* drought indices across all of Denmark (top), western Jutland (middle) dominated by sandy soils, and eastern Jutland (bottom) dominated by clayey soils.

Figure 9 shows maps of drought indices for all of Denmark for May 2020, and illustrates diverging response times of the different hydrological compartments. The first column shows SPI_{acc2} and SPI_{acc12} , whereas the remaining maps show the four *sim* indices. The month of May 2020 is characterized by a soil moisture drought, with $SMDI$ - $ESSMI$ values mostly below -2 - 1 (very dry/moderate drought) in large parts of the country and partly below -3 - 1.5 (extremely dry/severe drought). Soil moisture is low as May and April 2020 had been experiencing unusually low precipitation amounts, reflected in SPI_{acc2} values being mostly below normal values. The remainder of the hydrological cycle, however, remains in normal to wet conditions, as expressed by SDI , $SGDI_{shallow}$, and $SGDI_{deep}$. This is due to their slower response to precipitation anomalies than fast-reacting soil moisture (compare Figure 5 and Figure 6), and the wet preceding conditions in the entire 12-month period prior to May 2020, as expressed by high (i.e. wet) SPI_{acc12} values.

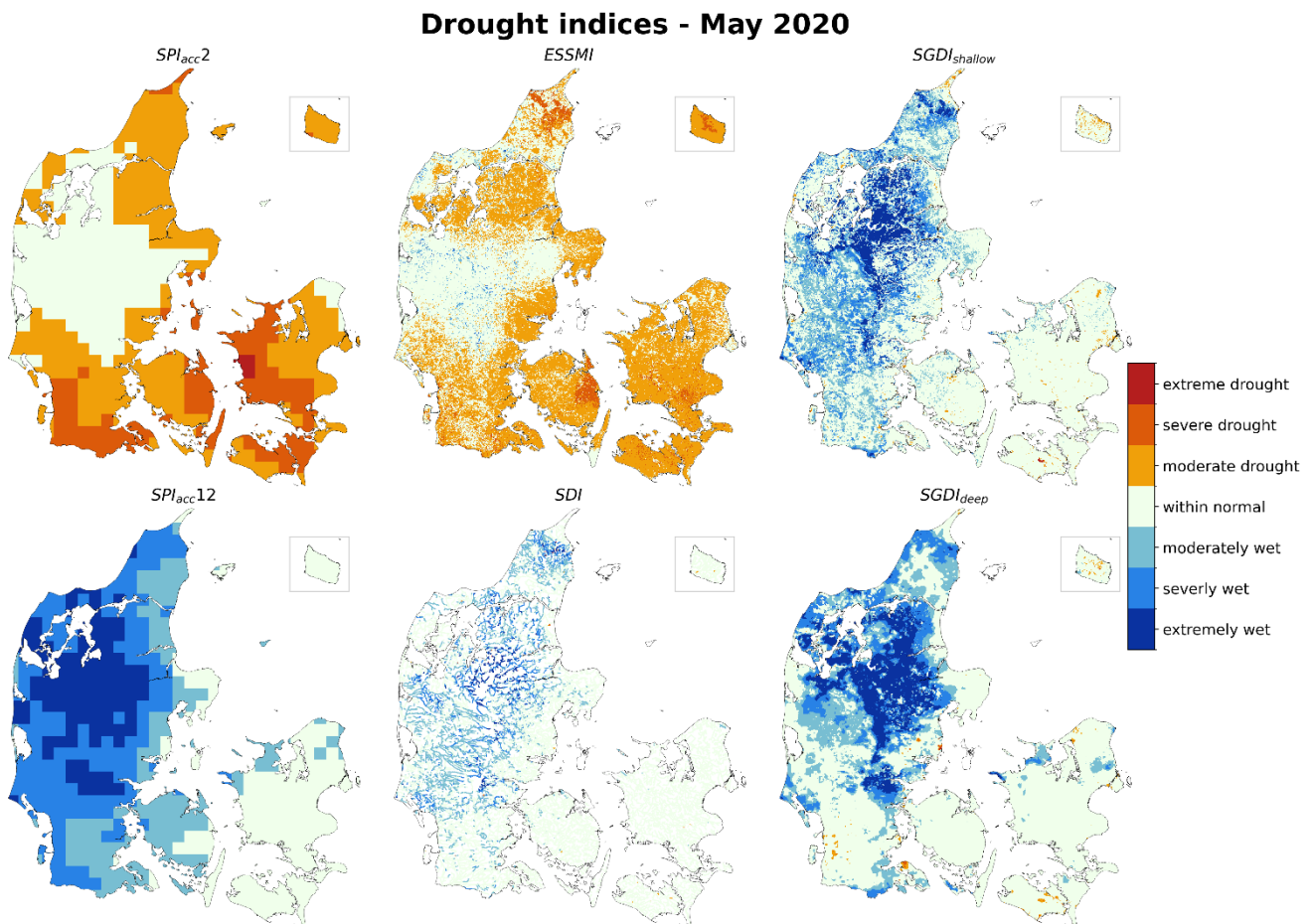
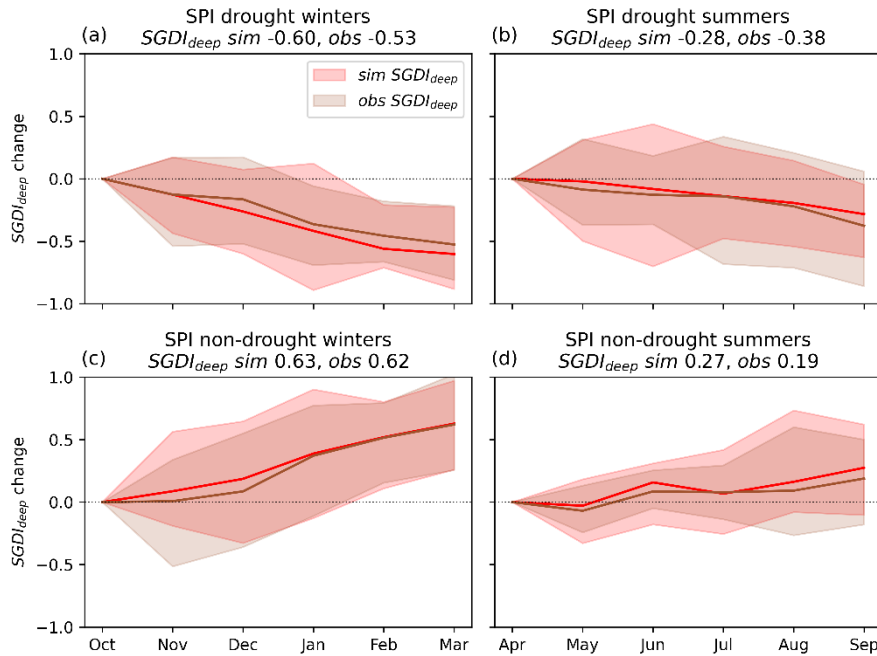


Figure 9. *Sim* drought indices from the DK-model for the example of May 2020, together with SPI_{acc2} and SPI_{acc12} .

3.5 Groundwater sensitivity to summer and winter droughts

650 For Danish conditions with winter being the main recharge season, meteorological droughts during the winter season have a comparably larger effect on groundwater drought development. This is illustrated in Figure 10, where the 34 years 1990 to 2023 are separated into two seasons, the winter half-year October to March and the summer half-year April to September. Then, they are further split into their meteorological drought condition across each winter or summer, defined by the SPI_{acc6} at the end of the respective 6-month period being below -0.5 (drought) or above 0.5 (non-drought), resulting in 11 drought winters and 10 non-drought winters, as well as 12 drought summers and 10 non-drought summers. Figure 10 then shows the developments of the $SGDI_{deep}$ values throughout each of the drought or non-drought winters or summers, relative to the $SGDI_{deep}$ value at the start of each season. The simulated sensitivity of $SGDI_{deep}$ to a precipitation drought is higher during winter, with an average drop of -0.60 of $SGDI_{deep}$ index value during a drought winter, panel (a), than during summer with an average drop of -0.28 during a drought summer, panel (b). This seasonal difference is similarly pronounced during non-drought, i.e. wet periods: The deep groundwater drought recovery during wet winters with an average increase of 0.63 , panel (c), is larger than the drought recovery during wet summers with an average increase of only 0.29 , panel (d).



665 **Figure 10. Seasonal dependency of deep groundwater ($SGDI_{deep}$) drought response to SPI droughts. (a): Years with drought winters (defined by SPI_{acc6} in March < -0.5) and their respective $SGDI_{deep}$ development, normalized to the start of the season (10 %/90 % intervals shaded, mean as bold line). (b): Years with drought summers (SPI_{acc6} September < -0.5). (c) Years with non-drought winters (SPI_{acc6} March > 0.5). (d) Years with non-drought summers (SPI_{acc6} September > 0.5).**

4 Discussion

670 ~~Generally, drought is defined as a below normal water availability, i.e. it is an anomaly of any of the variables such as precipitation, soil moisture, streamflow or groundwater levels (Tallaksen and Van Lanen, 2024). Drought is a phenomenon in space and time; it is often sustained over some period of time and will have some spatial extent.~~ The complex nature of drought, particularly its propagation from meteorological anomalies to hydrological cycle anomalies, along with the interplay between different compartments of the hydrological cycle, is challenging to map, model, and predict.

4.1 Can the DK-model be used to evaluate hydrological drought?

675 The observational dataset for drought propagation compiled as part of this study was found to be robust for streamflow and groundwater. The quality assurance and selection criteria, such as excluding groundwater level observations significantly affected by abstractions, yielded a dataset suited for evaluating drought as a natural phenomenon, driven by climate variability instead of changing human interventions. Despite the inevitably incomplete spatial coverage, we could show that the 53 groundwater level and 153 streamflow time series are representative for Denmark-wide drought behaviour (compare Figure 7). The only exception is soil moisture, where currently we are limited to observation time series from only three
680 stations. In the future, more long-term time series of relevant soil moisture observations will become available.

The subsequent evaluation of the DK-model's ability to simulate drought and its propagation through the hydrological cycle showed ~~very good results—indicating that often, the DK model actually is better at simulating relative deviations from normal conditions (expressed as drought indices) than absolute actual values (such as absolute groundwater levels).~~ Not only are the overall dynamics of drought indices captured well by the DK-model (Figure 4 and Table 2), but importantly the lag
685 times for propagation from meteorological drought to streamflow and groundwater drought are also captured (Figure 5). ~~Few outliers for accumulation periods between *obs* and *sim@obs* indices (Fig. 5, panel (f) and (i)) can potentially also be explained by the peak correlation being weakly defined, see the relatively broad peaks in panels (d), (e), (g), and (h) Moreover, due to the limited time series length of soil moisture observations (10 years), long correlations of 30 months and above (Fig. 5, panel (a)) should be interpreted with care.~~

690 ~~The resulting patterns of (simulated) drought propagation lag from meteorological drought to soil moisture, streamflow, shallow and deep groundwater, respectively, show spatial variability (Figure 6), which also can be represented to some degree by the DK-model (Fig. 5). A multitude of factors control those spatial patterns. The groundwater lag is a particularly complex variable, as not only does geology vary from well to well, but also the depths to the aquifer or groundwater table, local groundwater gradients, etc. Results (Table 4) of a correlation analysis between geology-derived controlling variables and groundwater lag at the 53 groundwater wells showed that drought propagation to deeper groundwater becomes increasingly complex and is controlled by a multitude of variables, going beyond simple information about aquifer depth or lithological information. The DK-model outperforms a multi-variable linear regression model built with the controlling variables, as it not only is informed by geological information but also adequately captures resulting regional patterns of~~

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700 recharge and groundwater flow, thus representing local differences in drought propagation lag. This spatial diversity is also apparent in the comparison of drought indices across the more sandy western Jutland and the more clay-dominated eastern Jutland in Figure 8, where western Jutland generally shows quicker dynamics than eastern Jutland (see Figure 11 for an outline of the regions and their surface geology).

705 Droughts are often perceived as more of a summer (or dry season) phenomenon. However, in particular groundwater droughts are controlled by groundwater recharge patterns instead of the meteorological variables directly. In humid temperate climates such as Denmark, groundwater recharge is concentrated during winter months (Hisdal and Tallaksen, 2003; Liu et al., 2025; Nygren et al., 2022). Hence, groundwater droughts show a lagged and seasonally dependent response to meteorological droughts. ~~This is often overlooked phenomenon of groundwater sensitivity to winter drought (or, more general, to drought during a recharge season)~~ is modelled well by the DK-model, meaning it reproduces observed larger sensitivity to winter droughts than to summer droughts (Fig. 10) ~~as the agreement between developments of sim SGDI_{deep} and obs SGDI_{deep} indicate~~. Interestingly, a study by Wunsch et al. (2024) showed for mostly shallow groundwater wells across Germany that low-water periods at least during late summer are mostly driven by summer climate.

4.2 Relation to previous studies

715 As outlined in the introduction, drought-specific evaluations of the ability of hydrological models to preproduce drought and its propagation across multiple hydrological compartments remain rare, underlining the research gap we are trying to fill with this work. Drought-specific evaluations often are limited to a single compartment, and multi-compartment evaluations cover overall hydrological signals, even though it is acknowledged that more holistic evaluations covering multiple parts of the water balance are crucial for, amongst others, drought monitoring (Rakovec et al., 2016). Examples for multi-compartment drought specific evaluation are: Hellwig et al. (2020) evaluated a distributed groundwater model across Germany, and report Temporal Agreement Indices (TAI) (Stahl et al., 2011) between observed and simulated groundwater heads and baseflow. Their drought definition is the lowest 20 % of each timeseries, i.e. more moderate and frequent events than the moderate drought definition used in our work, and they report median TAI of 0.25 on groundwater heads and of 0.28 on baseflow. We chose the F1 score as drought agreement metric, as it not only considers true positives. However, our TAI on moderate drought (i.e. 15.9 % of each timeseries) are higher, with a median of 0.33 across the streamflow stations and of 0.46 across the groundwater wells. Bruno et al. (2024) performed a diagnosis of the performance decrease of a distributed hydrological model over the Po River Basin during moderate and severe droughts. They found that model performance on streamflow, evapotranspiration and total water storage anomalies mainly deteriorated during severe droughts, and assumed the reason for that in their case are misrepresentation of irrigation during such severe droughts. This highlights the need for integrated assessments and models to capture drought dynamics across the hydrological cycle. Similar to our results, Wan et al. (2022) found also more difficulties in representing droughts in soil moisture than streamflow when evaluating the semi-distributed US National Water Model.

4.2 Groundwater sensitivity to summer and winter droughts

Droughts are often perceived as more of a summer (or dry season) phenomenon. However, in particular groundwater droughts are controlled by groundwater recharge patterns instead of the meteorological variables directly. In humid temperate climates such as Denmark, groundwater recharge is concentrated during winter months (Hisdal and Tallaksen, 2003; Liu et al., 2025; Nygren et al., 2022). Hence, groundwater droughts show a lagged and seasonally dependent response to meteorological droughts. Specifically, for Danish conditions with winter being the main recharge season, meteorological droughts during the winter season have a comparably larger effect on groundwater drought development. This is illustrated in Figure 10, where the 34 years 1990 to 2023 are separated into two seasons, the winter half year October to March and the summer half year April to September. Then, they are further split into their meteorological drought condition across each winter or summer, defined by the SPI_{dec6} at the end of the respective 6-month period being below -0.5 (drought) or above 0.5 (non-drought), resulting in 11 drought winters and 10 non-drought winters, as well as 12 drought summers and 10 non-drought summers. Figure 10 then shows the developments of the $SGDI_{\text{deep}}$ -values throughout each of the drought or non-drought winters or summers, relative to the $SGDI_{\text{deep}}$ -value at the start of each season. The simulated sensitivity of $SGDI_{\text{deep}}$ to a precipitation drought is higher during winter, with an average drop of 0.60 of $SGDI_{\text{deep}}$ -index value during a drought winter, panel (a), than during summer with an average drop of 0.28 during a drought summer, panel (b). This seasonal difference is similarly pronounced during non-drought, i.e. wet periods: The deep groundwater drought recovery during wet winters with an average increase of 0.63 , panel (c), is larger than the drought recovery during wet summers with an average increase of only 0.29 , panel (d). This often overlooked phenomenon of groundwater sensitivity to winter drought (or, more general, to drought during a recharge season) is modelled well by the DK-model, as the agreement between developments of $sim\text{-}SGDI_{\text{deep}}$ and $obs\text{-}SGDI_{\text{deep}}$ indicate.

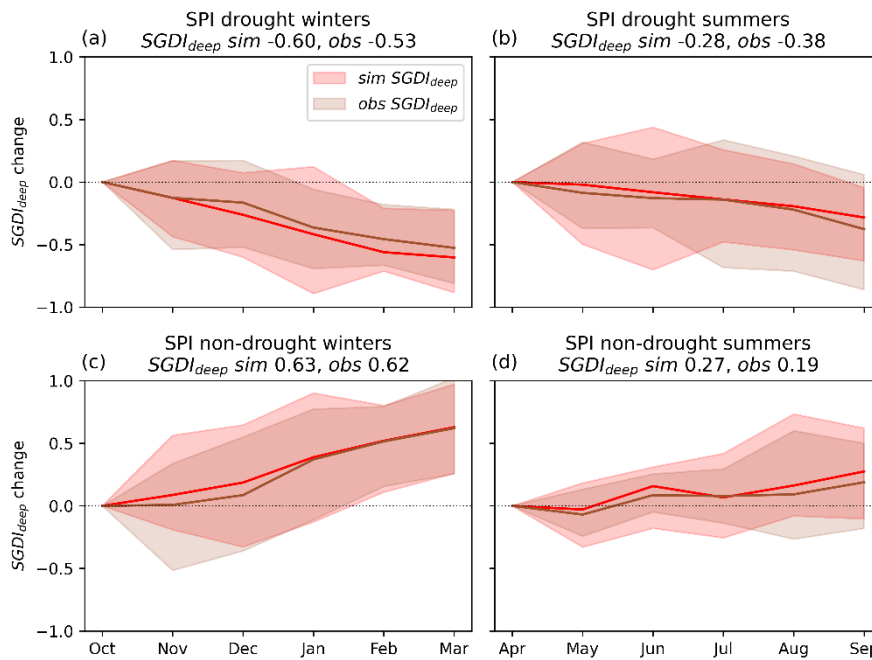


Figure 10. Seasonal dependency of deep groundwater ($SGDI_{deep}$) drought response to SPI droughts. (a) Years with drought winters (defined by SPI_{acc6} in March < 0.5) and their respective $SGDI_{deep}$ development, normalized to the start of the season (10%/90% intervals shaded, mean as bold line). (b) Years with drought summers (SPI_{acc6} September < 0.5). (c) Years with non-drought winters (SPI_{acc6} March > 0.5). (d) Years with non-drought summers (SPI_{acc6} September > 0.5).

4.3 Patterns of drought propagation and controlling variables

The resulting patterns of (simulated) drought propagation lag from meteorological drought to soil moisture, streamflow, shallow and deep groundwater, respectively, show significant spatial variability (Figure 6). A multitude of factors control those spatial patterns. The groundwater lag (SPI_{acc6} to $SGDI_{shallow}$ and $SGDI_{deep}$) is a particularly complex variable, as not only does geology vary from well to well, but also the depths to the aquifer or groundwater table, local groundwater gradients, etc. Some of these potentially controlling variables (see e.g., Bloomfield and Marchant, 2013; Li and Rodell, 2015; Schuler et al., 2022) can be directly derived from the geological setting, in our case from the national well database Jupiter. Others require a hydrological model or some knowledge of groundwater dynamics. When looking at variables that can be readily derived from the well database, controlling variables for the drought response of groundwater in a well can be

- filter depth,
- observed groundwater depth,
- overburden (the total thickness of material above the well's aquifer),
- accumulated clay thickness (as overburden, but only accumulating clayey material),
- the number of shifts between clay and sand layers (as an expression of geological complexity)

770 The latter variables are included because the Danish Quaternary deposits, in which most of our wells are placed, generally can be simplified to a series of alternating clay and sand layers. These five variables were extracted for the 53 groundwater wells. Table 3 summarizes correlations between the geology derived controlling variables and the SGDI lag, separate for shallow and deep wells as well as combined across all 53 wells.

775 **Table 3. Correlation between well geologic variables and their experienced drought lag expressed as the SPI accumulation periods with the highest correlation to observed SGDI (compare Figure 5). Values are provided as Pearson's r and Kendall's tau, separately for shallow wells, deep wells, and all wells. Last row: Correlation between the drought lags based on observed and simulated SGDI. Best performance across each column marked bold. Non significant ($p > 0.01$) correlations in (brackets).**

-	-	shallow wells		deep wells		all wells	
		r	tau	r	tau	r	tau
geologic variables	filter depth	0.74	0.41	(0.34)	(0.19)	0.54	0.48
	depth to observed gw	0.84	0.51	(0.29)	(0.18)	0.49	0.47
	overburden	(0.27)	(0.20)	(0.20)	(0.06)	0.36	0.26
	accumulated clay thickness	(0.17)	(0.17)	(0.00)	(0.04)	(0.24)	(0.24)
	number of shifts	(0.44)	(0.06)	(-0.10)	(-0.01)	(0.23)	0.37
	multi-variable linear regression						
	with all geologic variables	0.90	0.47	0.49	0.25	0.62	0.53
DK Model	SGDI sim	0.65	(0.35)	0.56	0.60	0.66	0.57

780 Results show that the correlation between the individual geological variables and SGDI lag is larger for shallow wells than for deep wells. Significant correlations, however, can only be found for filter depth and depth to observed groundwater table for the shallow wells and across all wells, and for overburden across all wells. No significant correlations exist for the deep wells. The DK model simulated SGDI lag, conversely, shows significant correlation for all well groups, and demonstrates the highest predictive ability across deep wells and across all wells. The DK model also outperforms a multi-variable linear regression model based on the five geological variables. Only for the shallow wells, single geological variables such as the

785 depth to the observed groundwater table or the multi-variable linear regression model show better correlations to the SGDI lag than the DK model. This indicates that drought propagation to deeper groundwater becomes increasingly complex and is controlled by a multitude of variables, going beyond simple information about aquifer depth or lithological information. The DK model is not only informed by geological information but also adequately captures resulting regional patterns of recharge and groundwater flow, thus representing local differences in drought propagation lag. This spatial diversity is also

790 apparent in the comparison of drought indices across the more sandy western Jutland and the more clay dominated eastern Jutland in Figure 8, where western Jutland generally shows quicker dynamics than eastern Jutland (see Figure 2 for an outline of the regions and their surface geology).

4.4.3 Approach and model limitations and uncertainties

4.4.3.1 Calibration without drought focus

795 Even though the DK-model simulates both general groundwater and streamflow dynamics well (compare e.g. to other large-
scale model evaluations such as Rakovec et al. (2016), Frame et al. (2021), or Bianchi et al. (2024)), and its performance is
found to be sufficient for the model to be used a nation-wide hydrological screening tool based on the Danish groundwater
modelling guideline (Henriksen et al., 2017; Stisen et al., 2019). ~~In~~ in this study setup, we apply the DK-model to investigate
800 drought performance. ~~even though~~ The model has been calibrated conventionally, without focusing on dry conditions, low
flows, or other extreme values during the model's calibration. Thus, drought-sensitive model parameters may have been
omitted in the calibration (Melsen and Guse, 2019). The recognised inherent uncertainties in hydrological modelling are
furthermore propagated to the calculation of the indices, and thus drought index evaluation is also subject to parameter
uncertainties (Kim et al., 2024). However, the presented validation of drought indices showed that the model to a large
805 degree successfully reproduces observed drought dynamics. This vows for the robustness of distributed, physically based
models such as the DK-model in modelling extreme conditions, under the precondition that it is forced by adequate climate
meteorological data.

4.4.3.2 Modelling of soil moisture

The accurate simulation of soil moisture, however, remains a challenge. Multiple factors play together: The validation data
for soil moisture time series is extremely limited (3 stations across all of Denmark), and the DK-model in its current setup
810 uses a simplified description of the unsaturated zone: The entire root zone, which is varying between few decimetres to
approximately 2 m in thickness dependent on season and vegetation, is simulated as one lumped layer per grid, making it
impossible to represent typical gradients of soil moisture throughout the root zone. Hence, we must expect a mismatch
between simulated soil moisture dynamics and the observed ones, which only represent conditions in the uppermost 10-
75 cm of the soil.

815 This limitation eventually will be overcome, by (i) extending the soil moisture observation dataset by additional CRN
sensors throughout Denmark as part of an upcoming soil moisture network (10+ stations across different land use and soil
types) and (ii) the change to a more complex, layered description of the unsaturated zone in the DK-model: In the currently
ongoing update of the DK-model, a switch to the so-called gravity flow description of the unsaturated zone, is envisioned.

4.4.3.3 Vegetation response to drought

820 In its presented setup, the DK-model's vegetation is parameterised based on a climatology of NDVI (Normalized Difference
Vegetation Index) development throughout an average year. The NDVI data are derived from a merge of MODIS and
Landsat satellite data (Soltani et al., 2021), and are subsequently used to derive the spatio-temporal distributions of leaf area
index, root depth and crop coefficient used as inputs to the DK-model. This means that the parameterisation of the DK-

model reflects both spatial differences between, e.g. forests and croplands of different types, as well as seasonal dynamics in
825 vegetation development. However, due to limitations with high-quality cloud-free data across all years, only average
monthly conditions are represented, meaning that individual years' late or early onset of the vegetation period are not
represented, nor is drought impact on vegetation. Future developments of the DK-model should aim to a dynamic
representation of vegetation response. Either by incorporating actual year-to-year vegetation dynamics instead of a fixed
climatology, or even by integrating a dynamic vegetation module in the hydrological model, which simulates vegetation
830 parameters itself from dynamic climatic conditions, such as integrated in SWIM (Krysanova et al., 1998).

4.5.4 Monitoring and forecasting potential

The DK-model is an operational model (Liu et al., 2026), running in real-time and forecast mode, and thereby offers
potential for early warning and drought forecasting. Previous studies have noted that hydrological drought forecasts are
generally more reliable than purely meteorological drought forecasts (Sutanto et al., 2020), particularly in systems with a
835 strong groundwater component and long memory effects (Du et al., 2023; Pechlivanidis et al., 2020; Sutanto and Van Lanen,
2022). In Denmark, observed and simulated drought propagation lags (see Figure 5 and Figure 6) indicate that it often takes
several months for meteorological droughts to translate into hydrological droughts, especially for groundwater. This implies
that seasonal hydrological drought forecasts may achieve skill, as drought conditions several months in the future are partly
affected by the current hydrological state. Such predictive capability is particularly relevant in a Danish context, where
840 groundwater is the primary source for agricultural irrigation. Improved forecasts of groundwater drought could therefore
provide an essential basis for early warning systems and proactive water management, supporting farmers and water
authorities in preparing for increased irrigation demands during dry periods. The variability of groundwater extraction for
drinking water and irrigation, both inter- and intra-annual, however, remains challenging to predict and incorporate in
models.

845 Recent work has also shown that Machine Learning and deep learning models can predict hydrological drought indices (for
example (Liu et al., 2024b; Wang et al., 2023; Zellou et al., 2023)). Also in the context of the DK-model it could be shown
that LSTM (Long short-term memory) models, applied as hybrid models alongside DK-model output to predict streamflow,
outperform the conventional-physically based hydrological model (Liu et al., 2024a). Besides that, drought indices based on
a combination of remote sensing products and variable-driven indices have also shown great potential for drought
850 monitoring (Choi et al., 2013). Such products can, for example, more accurately monitor vegetation response to drought
stress.

5 Conclusion

This study evaluated the ability of the DK-model, a distributed integrated hydrological model, to simulate drought propagation across the hydrological cycle by comparing model-derived drought indices with observation-based ones. The evaluation included quality-assured groundwater levels, streamflow, and soil moisture observations.

The results demonstrate that the DK-model successfully reproduces observed drought anomalies, with high correlation between simulated and observed drought indices, particularly for streamflow (SDI) and groundwater levels (SGDI). The model effectively captures the expected lag times in drought propagation from meteorological drought (SPI/SPEI) to soil moisture, streamflow, and groundwater droughts, aligning well with known hydrogeological controls. It also captures important hydrologic phenomena such as the variable sensitivity of groundwater drought to meteorological drought during different seasons, where, in the case of Denmark, groundwater drought is most affected by precipitation during winter. However, discrepancies were observed for soil moisture droughts (SMDI/ESSMI), which likely stem from both limited observational data and the simplified representation of the unsaturated zone in the hydrological model.

Spatial variations in drought propagation were well captured by the DK-model, with differences in drought response observed for example between sandy and clayey regions of Denmark. These variations underscore the importance of considering hydrogeological factors in drought assessments. The model also highlighted and reproduced the increased sensitivity of groundwater state to precipitation deficits during the winter months being the recharge season in Denmark. Moreover, it proved skilful in identifying drought accumulation periods, highlighting its potential for future drought risk assessment and forecasting.

Despite the positive validation results, some limitations remain. Vegetation response to drought is not explicitly simulated, limiting the model's applicability for ecosystem impact assessments. Furthermore, the soil moisture observational dataset must be extended, along with improvements to the unsaturated zone representation in the hydrological model.

Overall, this study confirms that the DK-model is a valuable tool for assessing drought occurrence and propagation in Denmark. Given its operational setup, the model holds significant potential for real-time drought monitoring and early warning applications to support society's planning of efficient remediation measures for example for urban water supply, agriculture and nature. Future improvements, including enhanced soil moisture modelling and integration of additional observational datasets, will further strengthen its applicability for drought risk management and climate adaptation strategies. Future research will also be geared towards establishing links between hydrological drought (indices) and drought impacts, such as crop yield reduction in agriculture, ecological consequences for streams, wetlands and other natural areas, or land subsidence due to clay shrinkage: Parts of Denmark have plastic clays in the subsoil which are prone to subsidence under dry conditions (similar to parts of France or Great Britain; see Barthelemy et al., 2024; Harrison et al., 2012). Drought monitoring and forecasting are important for Denmark to ensure food and water security, mitigate economic damage to agriculture, protect ecosystems and inform water management policies. Early warning systems can help to implement proactive measures such as farmers' cropping decisions, can support water resources evaluations during the process of

885 giving water abstraction permits, or can support mapping areas at risk of drought-induced subsidence and saltwater intrusion
in coastal areas due to increased groundwater abstraction.

Appendices

Appendix A: Selected observational data

Detailed quality assurance process for groundwater level data:

890 As mentioned in Sect. 2.3.1, the initial screening of the national well database Jupiter showed that 389 monitoring wells
fulfilled the criteria for at least 20 years of data in the period 1990 to 2023 and an at least bi-monthly measuring frequency,
while missing no more than 20% of the data period. These 389 wells, therefore, underwent the two-step quality assurance
process outlined below.

895 First, the time series are analysed for correlation to climate time series (precipitation and potential evapotranspiration) using
nonlinear transfer function noise models (TFN) in the Pastas python tool (Collenteur et al., 2021). TFN models have
previously been used in connection with drought evaluation, for example in the Netherlands (Brakkee et al., 2022), where it
was used to track the spread of drought conditions in the groundwater system in 2018. Here, we evaluate whether an
observed time series of groundwater levels can be explained based on the climate forcing alone. If not, this is an indication
that groundwater levels are affected by other phenomena, such as groundwater abstractions. Those time series are excluded
900 from further analysis as we are interested in drought as a meteorological phenomenon, and not man-made water scarcity.

The TFN models are versatile and can adapt to trends, accumulated effects, and different lag-times/delays. A high correlation
between the observation and the respective TFN-derived time series indicates that the variability of the observation is
dominated by climatic variability. Initially, a threshold was set at a coefficient of determination (R^2) of 0.70, above which a
time series was considered suitable for the final selected validation dataset. Time series with an R^2 above 0.70 were manually
905 inspected through expert judgment in the second step. Two hydrogeologists evaluated them first independently and then
jointly to ensure that the ~~datasets met the criteria for the evaluation tests~~ final selected datasets are climate-driven, and
unaffected by abstractions. This includes visual screening for typical signs of abstraction influences, e.g., fast drawdowns
during irrigation season or decadal trends in mean due to long term changes in abstraction amounts. For example, a large
group of wells in the Copenhagen metropolitan area showed a significant increasing trend in water level from 1990 to 200,
910 which is generally not seen elsewhere in the country and cannot be supported by meteorological data. For this area, the
changes in annual abstraction for all wellfields for the three decades were taken from the Jupiter database and used to
analyse the trends, which indicated that the increasing trend was most likely mainly caused by decreased abstraction.

A low R^2 value is a good indicator for time series whose variability cannot be explained by variability in climate, even if
accumulation or lag-times/delays are considered. However, to ensure that all applicable time series are exploited, time series
915 with R^2 below 0.70 were also evaluated, and a few time series were added to the analysis, e.g. where there was evidence of
poor TFN performance due to outliers or measurement errors that could be corrected. The resulting 53 wells were found to

be at least 500 m from abstraction wells larger than 50,000 m³/y and at least 1 km distances to abstractions above 1,000,000 m³/y.

920 **Table A 1: Selected groundwater level time series. Missing data based on availability of monthly values between start and end of the time series, across all data 1990 – 2023 (not limited to reference period 1991 – 2020 used for the selection).**

well ID	X UTM32N	Y UTM32N	filter depth [m]	start	end	% missing data
182.317_1	711391	6219004	60.0	03-1990	11-2023	16.8%
192.46_1	694215	6191908	22.0	02-1990	12-2023	51.1%
197.166_1	648686	6177666	45.5	02-1990	09-2023	23.5%
205.336_1	662281	6171321	44.0	06-1995	06-2023	13.4%
207.307_1	701488	6162490	23.4	02-1990	12-2023	49.9%
207.589_1	700954	6160447	33.7	02-1990	12-2023	49.9%
212.322_1	693956	6144459	23.9	02-1990	12-2023	50.4%
213.153_1	700323	6156288	11.7	01-1990	06-2020	37.4%
217.474_1	691247	6136532	20.7	01-1990	12-2023	17.4%
218.343_1	715326	6131020	17.7	02-1990	12-2023	52.3%
230.241_1	648235	6083251	5.0	01-1991	12-2023	1%
230.242_1	647613	6084828	4.7	01-1991	12-2023	0.8%
230.243_1	646228	6083084	5.1	01-1991	12-2023	2.8%
230.285_1	649123	6084094	5.3	04-1995	03-2021	0.6%
230.286_1	648541	6085508	3.1	04-1995	12-2023	10.4%
231.139_1	681703	6086852	53.8	08-2001	07-2023	18.6%
237.72_1	665421	6074758	21.5	02-1990	07-2021	21.2%
238.141_1	686148	6080235	35.2	09-2000	07-2021	10.4%
135.1095_1	565212	6154292	53.0	06-1997	12-2023	17.9%
165.335_1	610887	6110064	5.4	02-1990	12-2023	7.9%
165.336_1	611004	6109654	4.1	02-1990	12-2023	8.4%
165.337_1	611587	6110478	5.2	04-1990	12-2023	7.2%
165.339_1	612206	6109794	5.3	02-1990	12-2023	7.4%
165.34_1	610837	6108352	28.1	01-1990	12-2023	18.6%
114.1647_1	496190	6176344	14.0	01-1996	12-2023	8.9%
121.1095_2	468557	6160924	62.5	02-1995	08-2023	7.6%
121.1095_8	468557	6160924	14.0	02-1995	12-2023	15.9%
123.874_1	506103	6164952	100.5	01-1991	12-2023	16.9%
132.1657_1	505026	6154153	7.5	12-1995	12-2023	17.5%
149.398_1	485777	6108822	11.0	01-1990	08-2013	16.2%
158.564_1	492782	6100963	8.4	01-1990	03-2014	6.9%
159.327_1	500766	6106041	32.5	01-1990	12-2023	12.5%
159.514_1	496559	6099933	12.0	01-1990	04-2010	18.4%
159.925_1	505829	6101988	3.5	02-1990	12-2023	3.2%
159.930_1	506882	6103127	3.5	02-1990	12-2023	6.4%
159.935_1	507240	6102212	3.5	02-1990	02-2023	3.2%
159.940_1	507313	6102488	3.5	02-1990	12-2023	5.7%
159.950_1	509141	6102280	3.5	02-1990	12-2023	4.7%
159.955_1	510979	6103840	3.5	02-1990	12-2023	7.1%
159.960_1	509959	6103830	3.5	02-1990	12-2023	3.9%
160.1009_1	515928	6095447	3.0	01-1990	03-2014	7.2%
167.972_1	503256	6086046	3.0	01-1990	03-2014	17.2%
168.844_1	513339	6092827	4.5	01-1990	03-2011	7.1%
105.374_1	525476	6199846	20.0	01-1990	06-2023	23.4%
75.1284_1	509576	6244568	8.9	01-1990	12-2023	27.2%
75.714_1	506895	6238666	9.3	01-1990	12-2020	13.7%

76.853_1	517445	6231700	15.5	01-1990	12-2023	23.5%
98.946_1	551739	6206365	5.1	01-1991	12-2022	13.3%
98.948_1	552117	6204846	5.5	01-1991	12-2022	11.2%
22.368_1	478860	6321500	41.0	02-1990	12-2023	23.8%
30.494_1	483967	6312511	22.5	01-1990	05-2019	11.9%
36.305_1	468827	6300647	33.0	02-1990	12-2023	37.6%
48.999_1	532866	6289564	8.0	09-1991	12-2023	12.1%

Table A 2: Selected streamflow stations. Missing data based on availability of daily values between start and end of the time series, across all data 1990 – 2023 (not limited to reference period 1991 – 2020 used for the selection).

Station number	X UTM32N	Y UTM32N	Start	End	% missing data
Q2000005	589161.8	6370985	01-01-1990	31-12-2023	-
Q3000002	566336.7	6381281	01-01-1990	31-12-2023	-
Q3000003	567957.8	6368100	01-01-1990	31-12-2023	-
Q5000003	586856	6341491	01-01-1990	31-12-2023	-
Q6000001	550825.1	6347700	01-01-1990	31-12-2023	-
Q7000003	555317.2	6335583	01-01-1990	31-12-2023	-
Q8000001	581871.9	6329750	01-01-1990	31-12-2023	-
Q9000001	487212.7	6319228	01-01-1990	31-12-2020	-
Q9000015	483951.5	6320977	01-01-1990	31-12-2023	-
Q10000009	534988.4	6305405	01-01-1990	31-12-2023	-
Q11000011	461981.3	6299723	01-01-1990	31-12-2023	-
Q11000016	468406.6	6305705	01-01-1990	31-12-2023	-
Q13000011	531765.6	6289173	01-01-1990	31-12-2023	-
Q13000019	517582.8	6297345	01-01-1990	31-12-2023	-
Q14000016	566946.7	6311600	01-01-1990	31-12-2023	-
Q14000022	562873.8	6307790	01-01-1990	31-12-2023	-
Q15000002	567610.7	6281876	01-01-1990	31-12-2023	-
Q15000032	575072.2	6295316	01-01-1990	31-12-2023	-
Q15000073	561179.5	6283294	01-01-1990	31-12-2023	-
Q16000023	470119.8	6259816	01-01-1990	31-12-2023	-
Q16000024	468394.3	6266273	01-01-1990	31-12-2023	-
Q16000030	502651.9	6277458	01-01-1990	31-12-2023	-
Q17000004	530002	6280947	01-01-1990	31-12-2023	2.9%
Q18000077	530280.6	6269978	01-01-1990	31-12-2023	-
Q19000012	512640.2	6265359	01-01-1990	31-12-2023	-
Q19000015	508615.6	6257402	01-01-1990	31-12-2023	2.9%
Q20000024	498918.9	6263300	01-01-1990	31-12-2023	-
Q20000026	500473	6251379	01-01-1990	31-12-2023	-
Q21000030	554634.3	6218958	01-01-1990	31-12-2023	2.9%
Q21000062	536146	6213202	01-01-1990	31-12-2023	-
Q21000084	541573	6233043	01-01-1990	31-12-2023	-
Q21000085	538229	6195279	01-01-1990	31-12-2023	-
Q21000089	543393.6	6207508	01-01-1990	31-12-2023	-
Q21000090	526744.1	6193717	01-01-1990	31-12-2023	-
Q21000413	578523.6	6252880	01-01-1990	31-12-2023	-
Q21000461	549010.3	6250170	01-01-1990	31-12-2023	-
Q21000467	561144.1	6257258	01-01-1990	31-12-2023	-
Q21000487	529023	6233796	01-01-1990	31-12-2023	-
Q21000528	529131	6221429	01-01-1990	31-12-2023	-
Q21000548	555491.3	6247591	01-01-1990	31-12-2023	1.7%
Q21000665	551249.9	6217917	01-01-1990	31-12-2023	-
Q21000712	532740.5	6235674	01-01-1990	31-12-2023	-

Station number	X UTM32N	Y UTM32N	Start	End	% missing data
Q21000759	551257.9	6218280	01-01-1990	31-12-2023	-
Q21000794	533986.6	6254740	01-01-1990	31-12-2023	-
Q21000803	531221.2	6235168	01-01-1990	31-12-2023	-
Q22000043	472880.5	6248224	01-01-1990	31-12-2023	5.9%
Q22000048	468256.5	6243438	01-01-1990	31-12-2023	-
Q22000050	463240.5	6242354	01-01-1990	31-12-2023	-
Q22000053	502901.5	6229144	01-01-1990	31-12-2023	-
Q22000062	459529.4	6243554	01-01-1990	31-12-2023	-
Q25000020	514240.1	6206177	01-01-1990	31-12-2023	-
Q25000021	511723.8	6195417	01-01-1990	31-12-2023	-
Q25000075	456667.9	6221596	01-01-1990	31-12-2023	-
Q25000078	474400.2	6197740	01-01-1990	31-12-2023	-
Q25000082	481729.5	6201324	01-01-1990	31-12-2023	-
Q25000086	454396.9	6228785	01-01-1990	31-12-2023	-
Q26000080	574364.8	6224099	01-01-1990	31-12-2023	-
Q26000082	564656.6	6221583	01-01-1990	31-12-2023	-
Q26000096	564304.9	6223492	01-01-1990	31-12-2023	-
Q27000004	552527.5	6194783	01-01-1990	31-12-2023	-
Q27000045	552791.2	6192996	01-01-1990	31-12-2023	-
Q28000001	547191.5	6192162	01-01-1990	31-12-2023	-
Q29000009	545677.1	6174075	01-01-1990	31-12-2023	-
Q31000027	471082.3	6166434	01-01-1990	31-12-2023	-
Q31000032	470682.8	6167754	01-01-1990	31-12-2023	-
Q32000001	527667.3	6173011	01-01-1990	31-12-2023	-
Q32000004	532822.2	6179194	01-01-1990	31-12-2023	-
Q32000013	519219.7	6174555	01-01-1990	31-12-2023	-
Q32000022	531147.9	6172434	01-01-1990	31-12-2023	-
Q33000004	540896.2	6160615	01-01-1990	31-12-2023	-
Q34000002	525384	6156676	01-01-1990	31-12-2023	-
Q34000003	523876.9	6150631	01-01-1990	31-12-2023	-
Q34000019	527579	6150125	01-01-1990	31-12-2023	-
Q35000006	479056	6149077	01-01-1990	31-12-2023	-
Q35000010	480791.1	6150064	01-01-1990	31-12-2023	-
Q36000008	489537.9	6140711	01-01-1990	31-12-2023	-
Q36000009	481154.5	6138719	01-01-1990	31-12-2023	-
Q37000011	538465.6	6146063	01-01-1990	31-12-2023	-
Q37000038	531510.6	6134183	01-01-1990	31-12-2023	-
Q38000020	516099.6	6137311	01-01-1990	31-12-2023	-
Q38000023	490003.6	6135526	01-01-1990	31-12-2023	-
Q38000024	492188.5	6130695	01-01-1990	31-12-2023	-
Q39000001	484366	6116426	01-01-1990	31-12-2023	-
Q39000002	483013.2	6121271	01-01-1990	31-12-2023	-
Q41000012	528629.5	6107143	01-01-1990	31-12-2023	-
Q41000014	539602.5	6087906	01-01-1990	31-12-2023	-
Q41000016	559627.7	6089407	01-01-1990	31-12-2023	-
Q42000014	529526.9	6089058	01-01-1990	31-12-2023	-
Q42000016	495547.5	6086554	01-01-1990	31-12-2023	-
Q42000020	529001	6088239	01-01-1990	31-12-2023	-
Q42000021	495520.1	6089644	01-01-1990	31-12-2023	-
Q42000022	528105.5	6087912	01-01-1990	31-12-2023	-
Q42000074	505946.2	6100068	01-01-1990	31-12-2023	-
Q43000001	562619.1	6150437	01-01-1990	31-12-2023	-
Q44000021	605875.1	6134734	01-01-1990	31-12-2023	-
Q45000001	589886.3	6140137	01-01-1990	31-12-2023	-

Station number	X UTM32N	Y UTM32N	Start	End	% missing data
Q45000002	589845.5	6140009	01-01-1990	31-12-2023	-
Q45000003	584160.1	6132328	01-01-1990	31-12-2023	-
Q45000004	578166.8	6123842	01-01-1990	31-12-2023	-
Q45000005	581835.5	6143647	01-01-1990	31-12-2023	0.7%
Q45000043	592368.1	6139210	01-01-1990	31-12-2023	-
Q45000045	584459.8	6113884	01-01-1990	31-12-2023	-
Q45000058	596607.9	6143998	01-01-1990	31-12-2023	-
Q46000001	558744.4	6136648	01-01-1990	31-12-2023	-
Q46000017	570824.9	6118829	01-01-1990	31-12-2023	-
Q47000001	590462.7	6106460	01-01-1990	31-12-2023	-
Q47000036	610424.5	6106412	01-01-1990	31-12-2023	-
Q47000037	613764.5	6116052	01-01-1990	31-12-2023	-
Q48000004	709875.6	6221615	01-01-1990	31-12-2022	-
Q48000007	696263.4	6219962	01-01-1990	31-12-2023	-
Q48000010	705370.8	6223930	01-01-1990	31-12-2022	-
Q49000054	689223.5	6207584	01-01-1990	31-12-2022	-
Q49000057	692630.4	6203133	01-01-1990	31-12-2021	3.1%
Q49000061	699064.7	6204790	01-01-1990	31-12-2023	-
Q49000066	703650.4	6208138	01-01-1990	31-12-2023	-
Q50000051	722477.1	6190319	01-01-1990	31-12-2023	-
Q50000056	717655.5	6203890	01-01-1990	31-12-2023	-
Q50000057	718236	6203581	01-01-1990	31-12-2022	0%
Q51000020	664932.6	6183736	01-01-1990	31-12-2022	-
Q51000024	662560.1	6175730	01-01-1990	31-12-2023	-
Q52000020	704951.3	6178003	01-01-1990	31-12-2023	-
Q52000025	695440.3	6193605	01-01-1990	31-12-2023	-
Q52000029	696997.3	6199419	01-01-1990	31-12-2022	-
Q52000039	702527.7	6181968	01-01-1990	31-12-2023	-
Q52000063	696916.4	6180156	01-01-1990	31-12-2023	-
Q52000068	687663.6	6168515	01-01-1990	31-12-2023	-
Q52000198	703851.4	6197722	01-01-1990	31-12-2023	-
Q53000010	708821.2	6167693	01-01-1990	31-12-2023	-
Q53000011	712400.8	6168919	01-01-1990	31-12-2022	-
Q53000028	718736.8	6173782	01-01-1991	31-12-2022	-
Q55000015	642677	6160255	01-01-1990	31-12-2021	-
Q55000017	666588.7	6161009	01-01-1990	31-12-2023	-
Q55000018	650267	6165577	01-01-1990	31-12-2023	-
Q56000002	646905.7	6132704	01-01-1990	31-12-2023	-
Q56000006	649558	6136091	01-01-1990	31-12-2022	3%
Q56000007	650723.2	6150182	01-01-1990	31-12-2023	-
Q57000044	665249.1	6134020	01-01-1990	31-12-2023	5.9%
Q57000050	667710.6	6141007	01-01-1990	31-12-2023	2.9%
Q57000052	683955	6119393	01-01-1990	31-12-2023	2.9%
Q58000047	696142.9	6151420	01-01-1990	31-12-2023	-
Q59000006	703224.5	6136667	01-01-1990	31-12-2023	-
Q60000031	698243.8	6102754	01-01-1990	31-12-2023	-
Q60000035	699055.7	6123001	01-01-1990	31-12-2023	0.1%
Q60000036	693478.1	6111254	01-01-1990	31-12-2023	-
Q62000012	645325.1	6081855	01-01-1990	31-12-2023	-
Q62000015	637918.7	6085652	01-01-1990	31-12-2023	18.5%
Q62000017	638281.2	6075720	01-01-1990	31-12-2021	-
Q62000022	646300.9	6080955	01-01-1990	31-12-2021	-
Q64000025	658695.6	6078297	01-01-1990	31-12-2022	0.6%
Q66000014	863801.4	6126707	01-01-1990	31-12-2023	-

Station number	X UTM32N	Y UTM32N	Start	End	% missing data
Q67000017	883256.1	6111748	01-01-1990	31-12-2023	-
Q67000018	880927.9	6132549	01-01-1990	31-12-2023	-

Table A 3: Soil moisture measurement based on the CRN stations. Missing data based on availability of daily values between start and end of the time series (not limited to reference period 1991 – 2020 used for the selection).

Station name	X UTM32N	Y UTM32N	Start	End	% missing data
Harrild (Heath)	509851	6208935	28-03-2014	09-05-2023	18%
Voulund (Field)	510004	6210234	07-02-2013	09-05-2023	9%
Gludsted (Forest)	520872	6210582	08-02-2013	15-11-2021	31%

Appendix B: DK-model calibration and validation performance

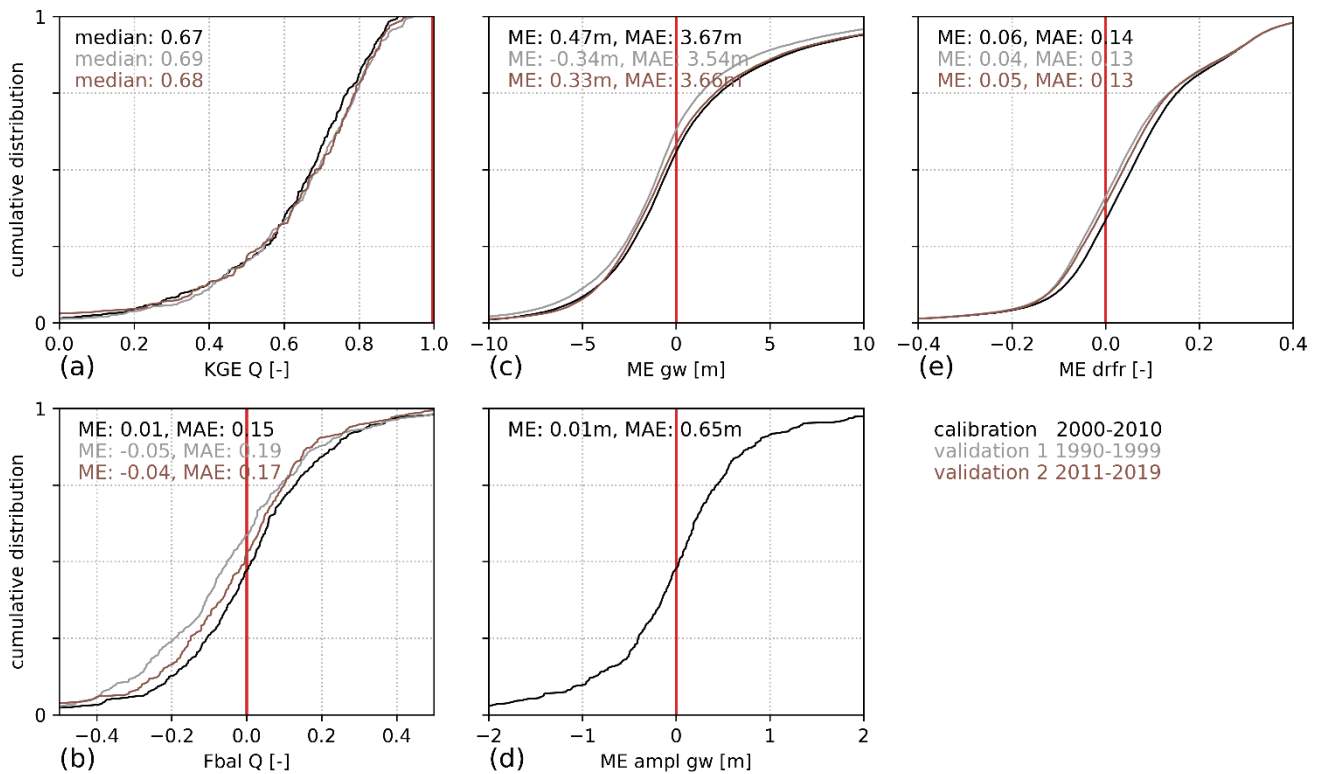
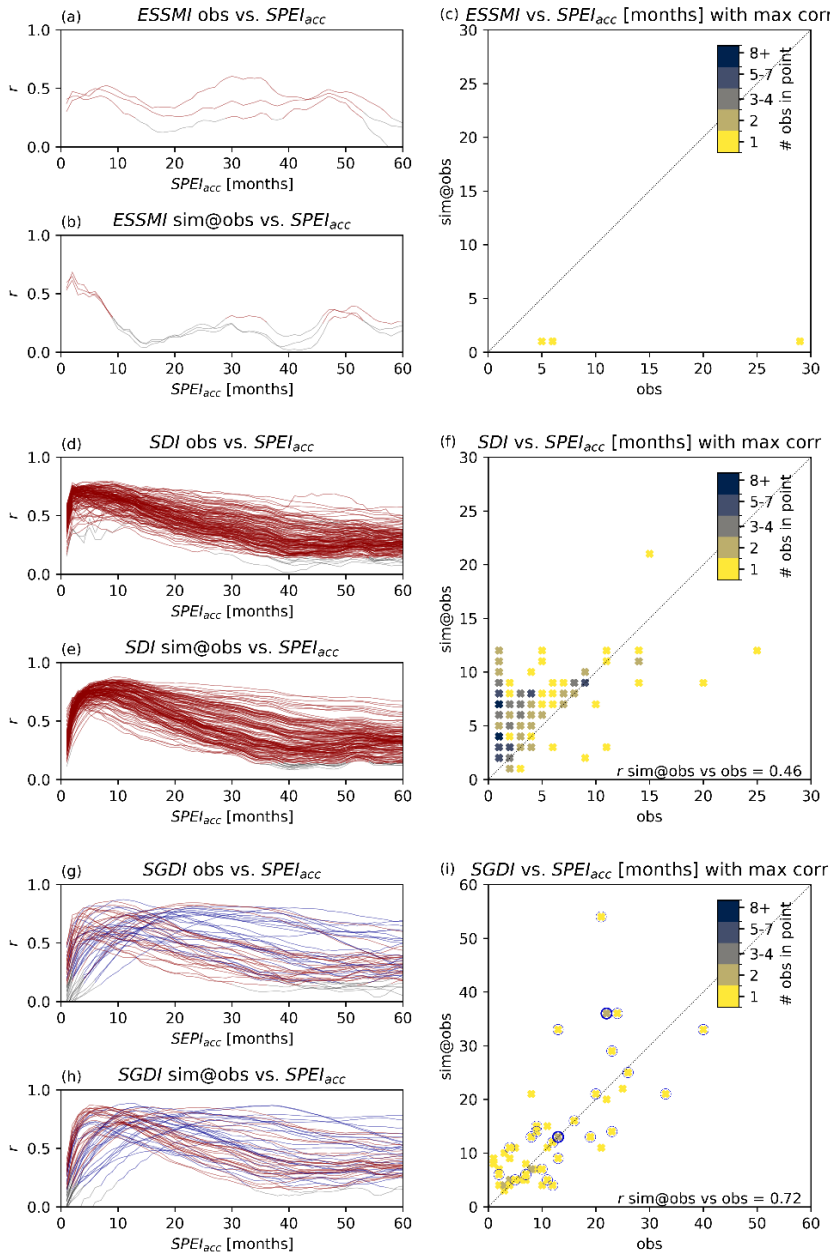


Figure B 1: DK-model calibration and validation performance. (a): KGE [-] and (b): water balance error [-] for 305, 278, and 231 stream flow stations for calibration, validation 1 and validation 2 periods, respectively. (c): Residuals against groundwater level measurements in 39,514, 24,862, and 58,059 wells for calibration, validation 1 and validation 2 periods, respectively. (d): Residuals against seasonal groundwater level amplitudes in 400 wells (amplitude dataset required manual filtering which only was performed for calibration period). (e): Residual against ML predictions of drain fraction. Optimal values marked with red.

Appendix BC: Accumulation periods using SPEI instead SPI



940 **Figure B-C 2:** (equivalent to Fig. 5, but using SPEI instead of SPI) Left column: Correlation coefficients of SPEI accumulation
 945 periods against observed and simulated time series of **SMDI-ESSMI** (a,b), SDI (d,e) and SGDI (g,h), respectively. **Wells-Significant correlations ($p < 0.01$) in red (or blue for wells representing SGDI_{deep}) are marked with blue.** Significant correlations ($p < 0.01$) in red, remaining in grey. Right column: scatter plots of optimal accumulation period of SPEI for correlation to **SMDI-ESSMI** at the 3 CRN stations (c), SDI at the 153 streamflow stations (f), and SGDI at the 53 groundwater wells (i), where wells representing SGDI_{deep} are marked with a blue outlines (two wells in same point: thick blue outline). Optimal SPEI accumulation period for simulated time series along y-axis, and for observed time series along x-axis.

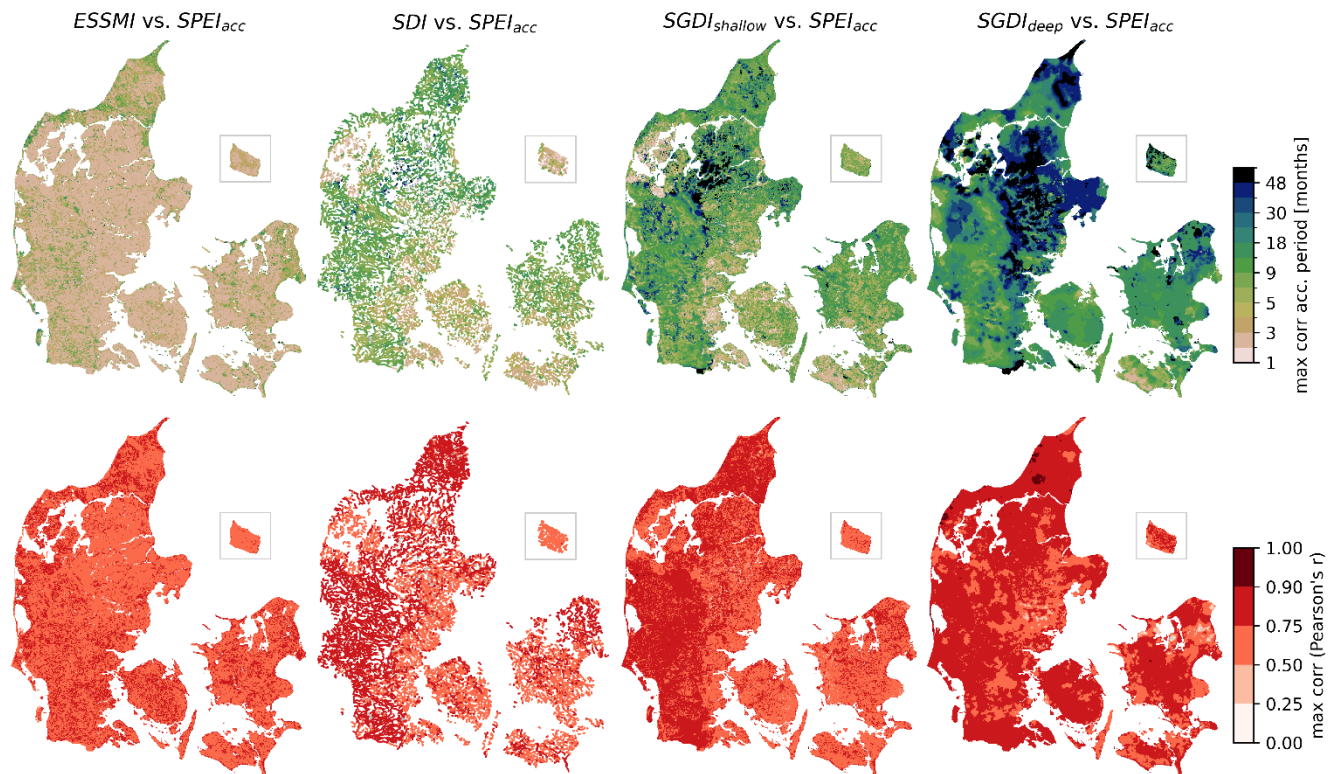
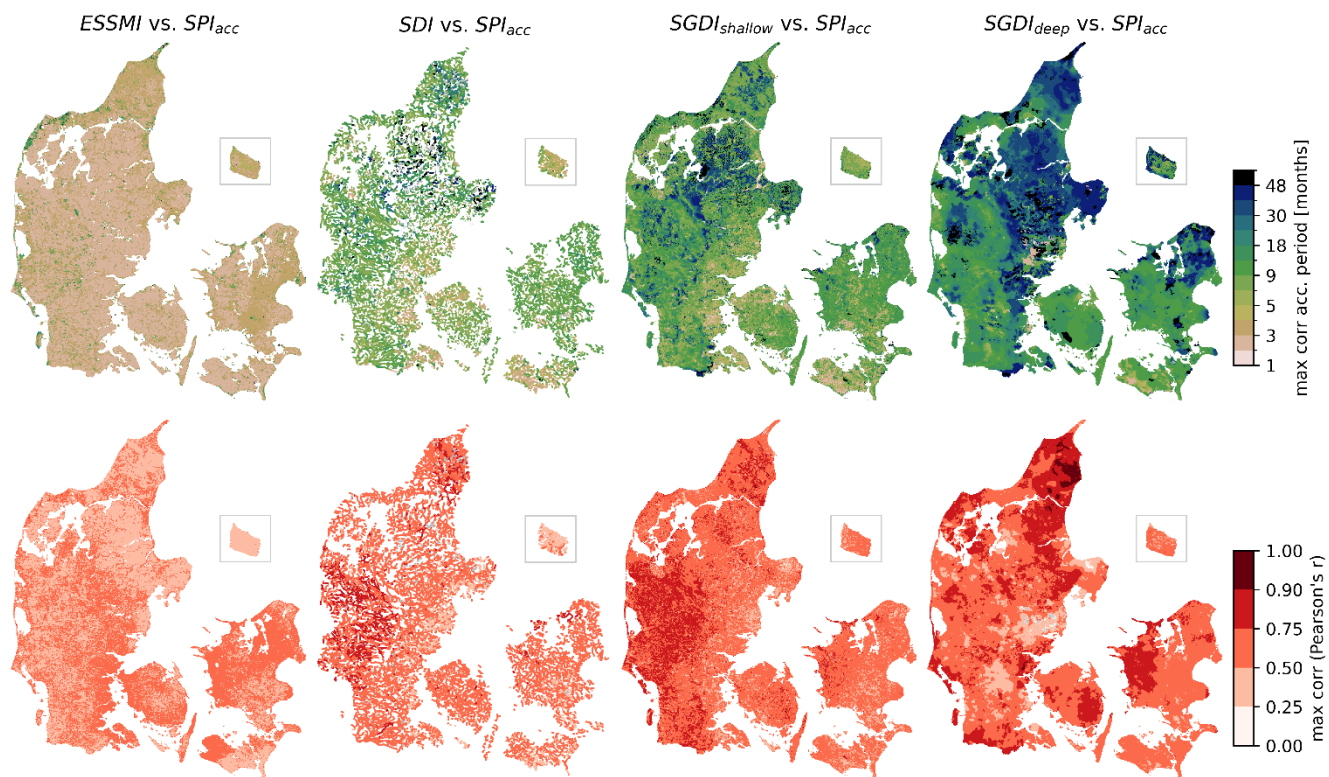
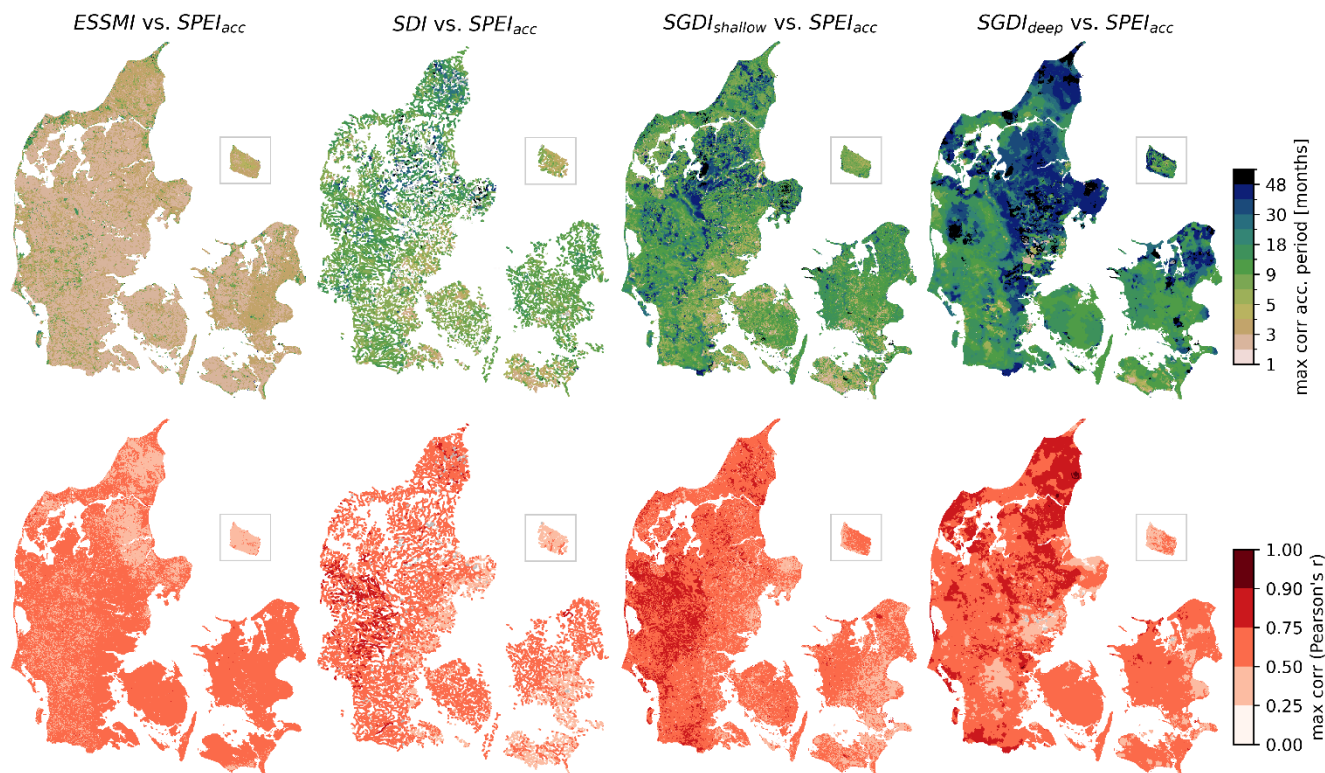


Figure B-C 3: (equivalent to Figure 6, but using SPEI instead of SPI) Top row: Accumulation period of SPEI_{acc} yielding maximum correlation with hydrological drought index per DK-model q-point or grid. Bottom row: Maximum correlation between hydrologic drought index and SPEI_{acc} of respective accumulation period. Non-significant correlations ($p > 0.01$) are masked grey (e.g. isolated areas for SDI and SGDI_{deep} in eastern Jutland)

950



955 | **Figure B-C 4:** (equivalent to Figure 6, but using only data during **droughts-dry anomalies** defined by $SPI < 0$) Top row: Accumulation period of SPI_{acc} yielding maximum correlation with hydrological drought index per DK-model q-point or grid. Bottom row: Maximum correlation between hydrologic drought index and SPI_{acc} of respective accumulation period. Non-significant correlations ($p > 0.01$) are masked grey (e.g. isolated areas for SDI and SGDI_{deep} in eastern Jutland)



960 **Figure B-C 5:** (equivalent to Figure 6, but using SPEI instead of SPI and only during droughts-dry anomalies defined by $SPEI < 0$)
 Top row: Accumulation period of $SPEI_{acc}$ yielding maximum correlation with hydrological drought index per DK-model q-point or grid. Bottom row: Maximum correlation between hydrologic drought index and $SPEI_{acc}$ of respective accumulation period. Non-significant correlations ($p > 0.01$) are masked grey (e.g. isolated areas for SDI and $SGDI_{deep}$ in eastern Jutland)

Data availability

965 Drought indices calculated with the DK-model are openly available via the Hydrologic Information and Prognosis System HIP hosted by Climate Data Agency (KDS) under <https://hip.dataforsyningen.dk/>, ~~though the indices presented there are calculated based on a slightly different version of the DK-model than used in this work, and the respective DK-model setup can be accessed in a repository under <https://dataverse.geus.dk/dataverse/DKmodelHIP>. However, data on HIP currently is based on a slightly different version of the DK-model than used in this work; the exact setup used here will be provided upon request. Meteorological data can be accessed in a repository under <https://doi.org/10.22008/FK2/JHFQL2>. All python scripts used to calculate the drought indices, the observation data for streamflow, groundwater and soil moisture, as well as the resulting index data will be provided upon request to the authors without undue reservation.~~

970 **Author contribution**

All authors contributed to the definition of the research aims. SST, IKS, RS and HJH developed the methods. IKS, SST, RS, MA and BN curated the observational dataset. RS and IKS performed the data analysis with contributions from MFTH. RS and IKS prepared plots and maps visualizing the results, and wrote the manuscript draft; all authors reviewed and edited the manuscript. IKS was responsible for project administration during the main part of the work, and HJH during the early stages.

Competing interests

The authors declare that they have no conflict of interest.

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