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COSMOS-UK: national soil moisture and hydrometeorology data for environmental science research

Hollie M. Cooper¹, Emma Bennett¹, James Blake¹, Eleanor Blyth¹, David Boorman¹, Elizabeth Cooper¹, Jonathan Evans¹, Matthew Fry¹, Alan Jenkins¹, Ross Morrison¹, Daniel Rylett¹, Simon Stanley¹, Magdalena Szczykulska¹, Emily Trill¹, Vasileios Antoniou¹, Anne Askquith-Ellis¹, Lucy Ball¹, Milo Brooks², Michael A. Clarke³, Nicholas Cowan⁴, Alexander Cumming¹, Philip Farrand¹, Olivia Hitt^{1,a}, William Lord¹, Peter Scarlett¹, Oliver Swain¹, Jenna Thornton^{1,b}, Alan Warwick¹, and Ben Winterbourn^{1,c}

¹UK Centre for Ecology & Hydrology, Wallingford, OX10 8BB, UK
 ²UK Centre for Ecology & Hydrology, Environment Centre Wales, Bangor, Gwynedd, LL57 2UW, UK
 ³UK Centre for Ecology & Hydrology, Lancaster Environment Centre, Bailrigg, Lancaster, LA1 4AP, UK
 ⁴UK Centre for Ecology & Hydrology, Bush Estate, Penicuik, Midlothian, EH26 0QB, UK
 ^aformerly at: UK Centre for Ecology & Hydrology, Wallingford, OX10 8BB, UK
 ^bnow at: UK Met Office, Cardington Airfield, Shortstown, Bedford, MK42 0SY, UK
 ^cnow at: School of Ocean Sciences, Bangor University, Bangor, Gwynedd, LL59 5AB, UK

Correspondence: Hollie M. Cooper (holcoo@ceh.ac.uk)

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Abstract. The COSMOS-UK observation network has been providing field-scale soil moisture and hydrometeorological measurements across the UK since 2013. At the time of publication a total of 51 COSMOS-UK sites have been established, each delivering high-temporal resolution data in near-real time. Each site utilizes a cosmic-ray neutron sensor, which counts epithermal neutrons at the land surface. These measurements are used to derive field-scale near-surface soil water content, which can provide unique insight for science, industry, and agriculture by filling a scale gap between localized point soil moisture and large-scale satellite soil moisture datasets. Additional soil physics and meteorological measurements are made by the COSMOS-UK network including precipitation, air temperature, relative humidity, barometric pressure, soil heat flux, wind speed and direction, and components of incoming and outgoing radiation. These near-real-time observational data can be used to improve the performance of hydrological models, validate remote sensing products, improve hydrometeorological forecasting, and underpin applications across a range of other scientific fields. The most recent version of the COSMOS-UK dataset is publically available at https://doi.org/10.5285/b5c190e4-e35d-40ea-8fbe-598da03a1185 (Stanley et al., 2021).

1 Introduction

Soil moisture plays a crucial role in a range of biogeophysical and biogeochemical land surface processes (Moene and van Dam, 2014; Seneviratne et al., 2010). These processes include the transport of energy and matter via evapotranspiration, drainage, run-off, infiltration and plant photosynthesis, and controlling aerobicity of soils. Since 2013 the UK Centre for Ecology & Hydrology (UKCEH) has established the world's most spatially dense national network of innovative cosmic-ray neutron sensors (CRNSs) to monitor soil moisture across the UK. The Cosmic-ray Soil Moisture Observing System for the UK (COSMOS-UK) delivers field-scale nearsurface soil water content for around 50 sites in near-real time (https://cosmos.ceh.ac.uk, last access: 22 April 2021). The field-scale measurement footprint of these soil moisture observations, collocated with hydrometeorological measurements, is directly relevant to land surface models (LSMs) and Earth observation (EO) data products. COSMOS-UK therefore aims to transform hydrological and land surface modelling and monitoring, enabling and supporting a range of applications across science and industry.

Whilst the UK has a long history and well-established tradition of monitoring meteorological and hydrometeorological variables, namely precipitation, temperature, and river flow, soil moisture has until recently been difficult to measure in a cost-effective way and at a scale appropriate to many applications. Real-time soil moisture information is crucial in understanding the susceptibility of rainfall to cause flooding, the need for irrigation, the likelihood of landslip, and the suitability of undertaking agricultural activities. Additionally, knowledge of the soil moisture regime informs all landuse planning, the need for drainage, water resource development, flood forecasting, drought management, and agricultural development. High-frequency soil moisture measurements are also crucial to the development of process-based models which replicate soil and microbial processes in soils, which significantly influence greenhouse gas (GHG) emissions and the nitrogen cycle in natural and agricultural systems (Oertel et al., 2016). With the absence of appropriate sensor technology, most notably due to the gap in spatial scale between small-area sensors and large-area remote sensing, soil moisture information has historically been estimated by hydrological and land-surface models. The development and use of the CRNS provide appropriate scale data to enable model application, calibration, and testing as well as providing near-real-time data of local relevance.

COSMOS-UK fills a critical gap in UK hydrological monitoring by utilizing CRNSs to monitor field-scale soil moisture (see the UK Water Resources Portal, https://eip.ceh.ac. uk/hydrology/water-resources/, last access: 22 April 2021). At each COSMOS-UK site the CRNS sits above ground, autonomously counting epithermal neutrons for near-realtime processing at UKCEH. The instrument has a measurement footprint of approximately 12 ha and can measure to



Figure 1. Map of COSMOS-UK site locations (Boorman et al., 2020).

a depth of approximately 80 cm depending on local conditions (see Sect. 3.1 for details). This therefore fills the scale gap between buried point soil sensor measurements and verynear-surface soil data captured in EO soil moisture products. CRNS data are being used across the globe, including from networks in the United States (Zreda et al., 2012), Australia (Hawdon et al., 2014), Germany (Baatz et al., 2014; Fersch et al., 2020), Kenya, and India (Montzka et al., 2017; Upadhyaya et al., 2021). COSMOS-UK aims to support science, industry, and agriculture by providing reliable, accurate, and timely soil moisture information for the UK.

This paper introduces the COSMOS-UK network and the data available for use. Current instrumentation and protocols are described in Sect. 2. Section 3 outlines how the data are handled. Section 4 describes the datasets that are available for download from The Environmental Information Data Centre (EIDC) online data repository. A selection of existing and potential data applications are discussed in Sect. 5, followed by conclusions.

Table 1. Site information. Standard average annual rainfall (SAAR) is provided by the Flood Estimation Handbook (FEH) catchment descriptor SAAR6190 as described in Bayliss (1999). Monitored soil types include mineral soil (MS), calcareous mineral soil (CMS), organic soil (OS), and organic soil over mineral soil (OSMS). Land covers comprise broadleaf woodland (BW), coniferous woodland (CW), coniferous forest (CF), arable and horticulture (AH), grassland (G), improved grassland (IG), acid grassland (AG), calcareous grassland (CG), heather grassland (HG), heather (H), and orchard (O).

Site name	Start (end) date	Altitude (m)	SAAR (mm)	Soil type	Current land cover
Alice Holt	06/03/2015	80	801	MS	BW
Balruddery	15/05/2014	130	740	MS	AH
Bickley Hall	28/01/2015	78	727	MS	G
Bunny Park	27/01/2015	39	579	MS	AH
Cardington	24/06/2015	29	552	MS	IG
Chimney Meadows	02/10/2013	65	626	CMS	IG
Chobham Common	24/02/2015	47	662	OSMS	HG
Cochno	23/08/2017	168	1387	MS	IG
Cockle Park	21/11/2014	87	720	MS	AH
Crichton	02/12/2014	42	1051	MS	AH
Cwm Garw	29/06/2016	299	1740	MS	IG
Easter Bush	13/08/2014	208	798	MS	IG
Elmsett	11/08/2016	76	564	CMS	AH
Euston	31/03/2016	18	600	MS	IG
Fincham	07/06/2017	15	613	CMS	AH
Fivemiletown	26/06/2018	174	1227	MS	AH
Gisburn Forest	15/08/2014	246	1485	MS	CW
Glensaugh	14/05/2014	399	1109	OS	Н
Glenwherry	15/06/2016	274	1340	OS	IG
Hadlow	27/10/2016	33	669	MS	IG
Hartwood Home	20/05/2014	225	946	MS	IG
Harwood Forest	22/05/2015	300	895	OS	CF
Henfaes Farm	17/12/2015	287	1282	MS	AG
Hevtesbury	16/08/2017	166	832	CMS	CG
Hillsborough	14/06/2016	146	909	MS	IG
Hollin Hill	25/03/2014	82	673	MS	IG
Holme Lacy	11/04/2018	76	674	MS	AH
Loddington	26/04/2016	186	664	MS	AH
Lullington Heath	16/12/2014	119	825	CMS	CG
Moor House	04/12/2014	565	1239	MS	AG
Moreton Morrell	15/11/2018	53	611	MS	IG
Morley	14/05/2014	55	620	MS	AH
North Wyke	16/10/2014	181	979	MS	AH
Plynlimon	05/11/2014	542	2421	OS	AG
Porton Down	18/12/2014	146	759	CMS	IG
Redhill	18/02/2016	91	656	CMS	0
Redmere	10/02/2015 (-20/09/2018)	3	559	OS	AH
Riseholme	04/05/2016	53	603	CMS	IG
Rothamsted	25/07/2014	131	692	MS	AH
Sheepdrove	24/10/2013	170	737	MS	AH
Sourhope	19/11/2014	487	1009	MS	AG
Spen Farm	23/11/2016	57	654	CMS	AH
Stiperstones	06/11/2014	432	874	OS	IG
Stoughton	19/08/2015	130	641	MS	AH
Sydling	27/11/2018	249	1064	MS	IG
Tadham Moor	14/10/2014	219	749	OS	IG
The Lizard	17/10/2014	85	1084	MS	G
Waddesdon	04/11/2013	98	636	MS	IG
Wimpole	10/09/2019	30	555	MS	AH
Writtle	04/07/2017	44	571	MS	IG
Wytham Woods	26/11/2013 (-01/10/2016)	109	647	MS	BW
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Figure 2. COSMOS-UK site instrument layout. Photograph of the Balruddery site in Scotland. Photograph taken by Jenna Thornton.

Site ID	Land cover	Land cover start date
Crichton	IG AH	21/11/2014 10/05/2019
North Wyke	IG AH	16/10/2014 09/09/2019
Sheepdrove	IG AH	24/10/2013 03/10/2019

 Table 2. Changes in land cover at COSMOS-UK sites.

2 Measurement methodology

2.1 Network creation

Between 2013 and the time of writing, UKCEH has deployed 51 COSMOS-UK environmental monitoring sites across the UK (Fig. 1) (Boorman et al., 2020). Two sites, Wytham Woods and Redmere, have been decommissioned during this time due to changes to site conditions and access. A summary of each site's main characteristics is included in Table 1, and a record of any changes to site land cover is provided in Table 2.

The selection of sites within the network has aimed to provide an appropriate spatial coverage for improving un-

derstanding of UK soil moisture conditions, including representation of key land cover and soil types. All UK regions are represented, though there are more sites in the south and east of the UK to adequately capture the greater soil moisture variability in these areas. Installation of sites in less represented regions is in consideration but is dependent on the availability of resources.

Specific site locations have been further determined by practical considerations such as long-term permission and reasonable access for instrument installation and maintenance, and mobile phone network coverage. Where possible, site selection has aimed to exploit opportunities for COSMOS-UK data to support independent, existing research projects, e.g. data assimilation for forecasting and prediction, validation of remote sensing data, and support of other monitoring programmes and activities. Similarly, site selection has aimed to create partnerships with farmers and support agricultural research.

Some site characteristics can limit their suitability for CRNS soil moisture measurement, such as proximity to open water or shallow or perched groundwater (such features should not be present within the CRNS measurement footprint) and highly variable topography. Sites have therefore been installed in non-mountainous and largely flat locations with no regular irrigation or close proximity to significant water bodies.

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Data	Instrument
Neutron counts and field-scale soil moisture	Hydroinnova CRS1000/B CRNS OR Hydroinnova CRS2000/B CRNS
Point soil moisture and temperature	2 Acclima ACC-SEN-SDI (TDT)
Profile soil moisture and temperature	1 IMKO PICO-PROFILE and 1 Hukseflux STP01 OR 8 Acclima ACC-SEN-SDI (TDT) and 1 Hukseflux STP01
Point soil heat flux	2 Hukseflux HFP01SC
Precipitation	1 OTT Pluvio ² (L) OR 1 OTT Pluvio ² (L) and 1 SBS500
Short- and long-wave radiation in and out	Hukseflux NR01
Air temperature and relative humidity	Rotronic HC2(A-)S3 OR Vaisala HMP155(A)
Barometric pressure	Gill MetPak Pro Base Station OR Vaisala PTB110
Wind speed and direction	Gill Integrated WindSonic OR Gill WindMaster 3D sonic anemometer
PhenoCam photos	Mobotix S14 OR S15 OR S16 IP camera
Snow depth	Campbell Scientific SR50A
Neutron counts for snow water equivalent	Hydroinnova SnowFox CRNS

2.2 Site data acquisition

Instrumentation at COSMOS-UK sites is largely standardized (Fig. 2); however differences have arisen for the following reasons.

- Instrument performance was reviewed, resulting in subsequent installations utilizing different, higherperformance sensors (e.g. for improved sensor accuracy).
- Where a site was located in an area which is expected to experience a significant period of snow cover, the monitoring equipment includes additional sensors for measurements of snow.
- A site has been located within a forest and requires measurements from a tower structure above the canopy of mature vegetation.

These site differences are detailed in Table 3. For further information regarding individual instruments, a detailed summary is provided in the COSMOS-UK User Guide (Boorman et al., 2020).

Available measurements are described below, and further information regarding variables and recording intervals is provided in Sect. 4. All COSMOS-UK measurements are logged on a CR3000 Micrologger (Campbell Scientific Ltd., Logan, Utah, USA) and telemetered via the 2G, 3G, or 4G mobile network, or Inmarsat BGAN satellite network (Inmarsat Global Ltd., London, UK), to secure servers at UKCEH Wallingford. Telemetry has been achieved using a COM110 (Campbell Scientific Ltd., Logan, Utah, USA), Maestro M100 (Lantronix Inc., Irvine, California, USA), Proroute[®] H820 (E-Lins Group, Shenzhen, China), or 9502 BGAN (Hughes Network Systems LLC, Germantown, Maryland, USA) modem.

Sensor calibration coefficients are stored on the CR3000 for measurements such as soil heat flux (G, W m⁻²) and the four components of net radiation (RN, W m⁻²). Equipment across the network is promptly replaced when faults are detected, and instruments are tested and re-calibrated on an annual basis under a maintenance contract with the suppliers of the field instrumentation, Campbell Scientific Ltd. A full record of sensor exchanges is maintained by UKCEH.

2.2.1 Soil data

Each COSMOS-UK site utilizes a moderated CRS2000/B CRNS (Hydroinnova LLC, Albuquerque, New Mexico, USA) which counts epithermal neutrons at the land surface. The sites at Chimney Meadows, Sheepdrove, and Wytham Woods were installed with a bare and moderated CRS1000/B, and Waddesdon was installed with only a moderated CRS1000/B (Hydroinnova LLC, Albuquerque, New Mexico, USA) (Zreda et al., 2012). All bare CRNSs have subsequently been removed. Wytham Woods was decommissioned in 2016, and in February 2020 CRS2000/B sensors were installed adjacent to the remaining CRS1000/B instruments. The neutron counts from these sensors are used to derive average field-scale volumetric water content (VWC, %) of the near-surface soil layer (see Sect. 3.1 for details). Each site includes point-scale soil moisture sensors, which estimate VWC via time domain transmissometry (TDT). These

Table 4. Buried depths of the paired TDT point soil sensors. TDT3–10 are only present at sites installed on or after 31 March 2016. At the Heytesbury site TDT9 and TDT10 are buried at 0.05 m depth due to the presence of solid chalk. TDT pair 1 and 2 are located 1 m apart, whilst the additional TDTs (3–10) are buried with 0.3 m space between the paired sensor and 0.15 m horizontal distance between pairs. Data for each individual sensor are provided.

TDT1	TDT2	TDT3	TDT4	TDT5	TDT6	TDT7	TDT8	TDT9	TDT10
0.1 m	0.1 m	0.05 m	0.05 m	0.15 m	0.15 m	0.25 m	0.25 m	0.5 m	0.5 m

TDT sensors estimate point-scale soil moisture by measuring the time taken for an electromagnetic wave to travel along the sensor's closed circuit; this transmission decreases in speed with soil permittivity (Blonguist et al., 2005). Each site includes either 2 (deployment prior to March 2016) or 10 buried ACC-SEN-SDI TDTs (Acclima Inc., Idaho, USA) to measure small-area soil VWC (%) at defined depths (listed in Table 4). Sites installed prior to March 2016 included a PICO-PROFILE soil moisture sensor (IMKO Micromodultechnik GmbH, Ettlingen, Germany) to measure VWC (%) at depths of 0.15, 0.4, and 0.65 m. The configuration of site sensors resulted in occasional data loss, and the PICO-PROFILE instruments were subsequently removed from sites during 2019-2020 network maintenance to improve overall data capture. Soil heat flux $(W m^{-2})$ is measured at every site using a pair of HFP01-SC sensors (Hukseflux Thermal Sensors B.V., Delft, the Netherlands) buried at a depth of 0.03 m. All sites include an STP01 profile soil temperature sensor (Hukseflux Thermal Sensors B.V., Delft, The Netherlands) to measure the soil temperature gradient (°C) at 0.02, 0.05, 0.1, 0.2, and 0.5 m depths.

2.2.2 Hydrometeorological data

COSMOS-UK sites include a Pluvio²(L) digital weighing rain gauge (OTT HydroMet, Kempten, Germany) installed with an aperture height of 1 m above the soil surface. These rain gauges measure precipitation intensity and amount (mm) at 1 min resolution. Sites were identified as being not particularly exposed, and therefore Pluvio wind shields were not installed. Incoming and outgoing short- and long-wave radiation (W m⁻²) are measured at each site using an NR01 four-component net radiometer (Hukseflux Thermal Sensors B.V., Delft, the Netherlands). Barometric pressure (hPa) is measured at all sites using either a Gill MetPak Pro Base Station (Gill Instruments Ltd., Lymington, UK) at a height of 2 m or a PTB110 barometer (Vaisala Corporation, Helsinki, Finland). From this, pressure corrected to sea level is derived. Air temperature ($^{\circ}$ C) and relative humidity (%) are measured at every site using either an HC2(A-)S3 (Rotronic, Bassersdorf, Switzerland) or HMP155(A) sensor (Vaisala Corporation, Helsinki, Finland). Air temperature and relative humidity are measured at the standard height of 2 m. Wind speed and direction are measured using either a twodimensional WindSonic at a measurement height of 2.2 m or a three-dimensional WindMaster anemometer (Gill Instruments Limited, Lymington, UK) at a measurement height of 2.6 m.

2.2.3 Non-standard sites

COSMOS-UK sites located in dense forest or woodland (Alice Holt, Harwood Forest and Wytham Woods) were designed with certain meteorological sensors installed above the canopy, on pre-existing flux monitoring towers. Wind measurements, barometric pressure, relative humidity, air temperature, precipitation, and the components of net radiation are measured above the canopy. The measurement height of these variables ranges from approximately 23–33 m. Precipitation is captured by a funnel above the canopy and fed via a tube to the Pluvio²(L) rain gauge located at ground level. Forest sites do not accurately measure rainfall intensity due to the lag time in precipitation captured above canopy and recorded in the rain gauge below. Precipitation data are corrected for the smaller aperture area of the funnel relative to that of the Pluvio²(L).

Across the COSMOS-UK network, eight site locations were identified in areas likely to experience a significant period of snow cover over the winter period. These sites (Glensaugh, Easter Bush, Gisburn Forest, Plynlimon, Sourhope, Moor House, Cwm Garw, and Cochno) were installed with two additional sensors: an SR50A snow depth sensor (Campbell Scientific Ltd., Logan, Utah, USA) measuring small area snow depth (mm) and a buried SnowFox CRNS (Hydroinnova LLC, Albuquerque, New Mexico, USA) measuring neutron counts which can be used to derive snow water equivalent (Desilets, 2017).

Tadham Moor is located on the Somerset Levels, an area that can experience inundation during high rainfall. The COSMOS-UK site was therefore adapted to withstand any significant floodwater. For this reason, the digital weighing rain gauge has an aperture height of approximately 1.7 m, and the CRNS is installed horizontally at a height of approximately 1.1 m rather than vertically. This non-standard installation enables an assessment of the CRNS technology in an environment with very high soil moisture.

During COSMOS-UK network maintenance in February 2020 an SBS500 tipping-bucket rain gauge (Environmental Measurements Limited, North Shields, UK) was added to three sites (Chimney Meadows, Sheepdrove, and Waddes-



Figure 3. Plan view of soil sampling locations (not to scale). Distances used prior to 14 September 2016 are shown in brackets.

don), providing an additional precipitation (mm) reference against which the performance of the Pluvio²(L) rain gauges can be evaluated. The SBS500 tipping bucket rain gauge (TBR) was chosen for its improved aerodynamic characteristics and reduction in turbulence and under-catch (Colli et al., 2018; Strangeways, 2004).

2.3 Soil sampling and lab analysis for site calibration

An in situ soil sampling procedure adapted from Franz (2012) and Zreda et al. (2012) has been completed at each COSMOS-UK site following installation. The results from the sampling are used to determine site-specific soil properties for CRNS calibration: field average soil moisture and dry bulk density, lattice and bound water, and organic matter. Once the CRNS count data have been corrected for atmospheric pressure (Desilets, 2017; Evans et al., 2016), humidity (Evans et al., 2016; Rosolem et al., 2013), and an empirical background neutron intensity factor (adapted from Evans et al., 2016), the calibration data are used to derive N_0 on the day of calibration (details in Sect. 3.1). Soil samples for determination of VWC and dry bulk density were taken at 18 representative locations centred on the CRNS: at compass bearings of 0, 60, 120, 180, 240, and 300° and at 5, 25, and 75 m radial distance at each of these compass bearings (Fig. 3). For CRNS calibrations before 14 September 2016, samples were taken at 25, 75, and 200 m radial distances. These locations follow Franz (2012), subsequently modified to account for revised CRNS footprint characteristics (Köhli et al., 2015b). In addition, as the 180° sample at 5 m distance would fall on a cable run within the CRNS enclosure, this location has been replaced with a sample at either 90 or 270° at 1 m distance. At each location volumetric soil samples (using 0.05 m diameter, 0.051 m length rings (Eijkelkamp 07.53.SC sample ring kit and Edelman auger)) were taken at five depths: 0–0.05, 0.05–0.1, 0.1–0.15, 0.15–0.2, and 0.2–0.25 m below ground level (b.g.l.). Soil sampling depths for CRNS calibration were selected to match typical (moist) UK conditions, and higher weighting is later applied to shallow soil layers to ensure appropriate representation of the decreasing contribution of deeper water (Köhli et al., 2015a; Schrön et al., 2017) (see Sect. 3.1 for details). Three locations at different bearings and distances were also selected for an additional soil sample for the determination of lattice and bound water and organic matter. The additional soil samples were taken from 0–0.25 m b.g.l. This therefore gives a total of 90(+3) soil samples for each calibration.

The field soil samples were returned to the laboratory for analysis. VWC and dry bulk density were determined for the 90 volumetric samples using oven drying (\sim 36 h at 105 °C). Following analysis, a ~ 2 g sub-sample was taken from each sample and aggregated to form a composite sample for lattice and bound water and organic matter determination. The three additional soil samples from the field were air-dried (on the lab bench or in the oven at 30 °C) for around 3 d. The additional samples, along with the composite, were then crushed to pass a ~ 0.4 mm sieve and subsequently air dried at 105 °C for \sim 36 h. Soil organic matter was then estimated for a \sim 3 g air dried sub-sample (with six replicates per additional sample, i.e. 24 sub-samples) using loss on ignition at 400 °C for 16 h in the furnace (following Nelson and Sommers, 1996). Following cooling in a desiccator and weighing, the subsamples were then returned to the furnace to estimate lattice and bound water by loss on ignition at 1000 °C for 4 h (following Pansu and Gautheyrou, 2006). For use in the CRNS calibration calculation, soil organic carbon was estimated as 50 % of soil organic matter (Nelson and Sommers, 1996). Pansu and Gautheyrou (2006) note that loss on ignition removes organic matter at 300-500 °C and lattice and bound water at 350-1000 °C. The procedure outlined above therefore follows the 400 °C temperature recommendation by Nelson and Sommers (1996), which removes organic matter but causes minimal dehydroxylation of clay minerals. The CRNS calibration procedure uses the mean soil organic carbon and mean lattice and bound water from the 24 sub-samples along with the mean dry bulk density from the 90 volumetric samples. The field average reference VWC for the day of calibration is then calculated as a radial and vertical weighted mean following Köhli et al. (2015). Planned work includes obtaining site bulk density using this weighting function. The soil properties and soil moisture results for calibrating each site are available in Table 5.

Repeat calibrations using secondary samples have been conducted at two COSMOS-UK sites to explore the accuracy of the derived VWC obtained on a particular day using this methodology. There was $< 0.03 \text{ cm}^3 \text{ cm}^{-3}$ difference in VWC between the soil moisture determined from the second calibration and the corresponding daily VWC value derived using the site's first calibration. Considering the esti-

		Reference soil	Reference bulk	Reference	Reference soil
	Date of	moisture	density	lattice water	organic carbon
Site name	calibration	$(cm^3 cm^{-3})$	$(g \text{ cm}^{-3})$	$(g g^{-1})$	$(g g^{-1})$
Alice Holt	04/08/2015	0.266	0.85	0.025	0.042
Balruddery	20/07/2014	0.200	1.34	0.025	0.042
Dalluuuely Diekley Hell	29/07/2014	0.234	1.34	0.018	0.023
Dickley Hall	24/02/2013	0.412	1.51	0.010	0.020
Duility Park Condinaton	23/02/2013	0.285	1.55	0.008	0.010
Cardington	18/08/2013	0.141	1.14	0.010	0.040
Cardington Chierra en Mandaerra	17/01/2018	0.525	1.30	0.014	0.032
Chimney Meadows	13/11/2013	0.393	1.30	0.011	0.027
Chabbarn Common	51/06/2016	0.247	1.20	0.011	0.032
	12/05/2015	0.500	0.90	0.003	0.051
Cociliio Caalala Davia	10/10/2017	0.324	0.85	0.019	0.008
Cockle Park	10/12/2014	0.447	1.21	0.020	0.033
Cricition	08/12/2014	0.428	1.15	0.011	0.045
Cwm Garw	28/09/2018	0.417	0.96	0.022	0.048
Easter Bush	10/09/2014	0.303	1.10	0.019	0.033
Elmseu	19/01/2017	0.400	1.20	0.015	0.022
Euston	18/01/2017	0.189	1.27	0.003	0.029
Fincham	28/07/2017	0.279	1.33	0.007	0.02
Fivemiletown	15/11/2018	0.537	0.97	0.014	0.039
Gisburn Forest	1//09/2014	0.542	0.82	0.021	0.061
Glensaugh	28/07/2014	0.608	0.44	0.014	0.203
Glenwherry	20/10/2016	0.631	0.54	0.024	0.153
Hadlow	15/12/2016	0.398	1.22	0.028	0.031
Hartwood Home	30/07/2014	0.356	1.02	0.033	0.043
Harwood Forest	14/06/2017	0.591	0.33	0.009	0.304
Henfaes Farm	06/10/2016	0.507	0.97	0.022	0.077
Heytesbury	22/02/2018	0.411	0.88	0.006	0.066
Hillsborough	19/10/2016	0.450	1.15	0.021	0.042
Hollin Hill	25/06/2014	0.364	1.06	0.025	0.032
Holme Lacy	03/05/2018	0.292	1.24	0.017	0.022
Loddington	14/09/2016	0.455	1.16	0.041	0.036
Lullington Heath	14/01/2015	0.452	0.90	0.006	0.043
Moor House	11/12/2014	0.578	0.76	0.014	0.076
Moreton Morrell	13/02/2019	0.433	1.22	0.026	0.035
Morley	19/06/2014	0.161	1.53	0.016	0.017
North Wyke	05/11/2014	0.472	1.12	0.02	0.037
Plynlimon	26/11/2014	0.590	0.62	0.02	0.098
Porton Down	02/02/2015	0.391	0.97	0.004	0.049
Redhill	08/12/2016	0.252	1.26	0.011	0.024
Redmere	04/06/2015	0.504	0.60	0.056	0.238
Riseholme	16/02/2017	0.429	1.27	0.022	0.032
Rothamsted	02/09/2014	0.280	1.33	0.018	0.021
Sheepdrove	20/03/2014	0.327	1.04	0.027	0.059
Sourhope	09/12/2014	0.578	0.65	0.021	0.086
Spen Farm	15/06/2017	0.269	1.41	0.011	0.019
Stiperstones	27/11/2014	0.612	0.62	0.016	0.104
Stoughton	19/11/2015	0.351	1.33	0.018	0.027
Sydling	21/03/2019	0.374	1.17	0.020	0.035
Tadham Moor	06/11/2014	0.615	0.32	0.029	0.314
The Lizard	04/11/2014	0.568	0.95	0.014	0.058
Waddesdon	13/03/2014	0.460	1.11	0.021	0.034
Wimpole	15/10/2019	0.361	1.22	0.015	0.035
Writtle	27/07/2017	0.350	1.26	0.019	0.035
Wytham Woods	15/04/2014	0.485	1.05	0.017	0.028

Table 5. COSMOS-UK soil sampling results. Standard deviations are available in the dataset (Stanley et al., 2021).

mated errors in soil sampling and (to a lesser extent) laboratory procedures, the difference in calibrations is considered to be within the uncertainty of the reference soil moisture determined from secondary sampling and the predicted VWC from the CRNS and its original calibration. Additional repeat calibrations are planned across the network to help further analyse the current methodologies and assess sensor performance over time.

3 COSMOS-UK data

3.1 Deriving soil moisture from the CRNS

Field-scale soil moisture (CRNS VWC) is derived from the corrected CRNS epithermal neutron counts, which inversely correlate with hydrogen present at the land surface (soil, vegetation, and any other water sources; Zreda et al., 2008, 2012). Incoming epithermal neutrons collide with hydrogen nuclei at the land surface and are therefore moderated by the hydrogen present in water molecules, thereby enabling an indirect measurement of soil moisture (Rivera Villarreyes et al., 2011). VWC is calculated using the following formula where coefficients are determined for a basic silica soil (Desilets et al., 2016).

$$VWC = \left(\frac{0.0808}{\left(\frac{N_{\rm corr}}{N_0}\right) - 0.372} - 0.115 - (\tau + SOC)\right) \frac{\rho_{\rm bd}}{\rho_{\rm w}} \quad (1)$$

In Eq. (1), N_{corr} denotes the corrected counts, τ is the reference lattice and bound water, SOC is the reference soil organic carbon, ρ_{bd} is the reference bulk density, and ρ_w is the water density equal to 1 g cm^{-3} . τ , SOC, and ρ_{bd} are determined on the calibration day by field and laboratory analysis (Evans et al., 2016; Franz, 2012; Franz et al., 2013; Zreda et al., 2012). N_{corr} is obtained by aggregating raw neutron counts from each site to a 60 min interval and correcting for atmospheric pressure (Desilets, 2017; Evans et al., 2016), humidity (Evans et al., 2016; Rosolem et al., 2013), and background neutron intensity variations (adapted from Evans et al., 2016) using in situ measurements. The atmospheric pressure correction uses instantaneous barometric attenuation lengths (Desilets and Zreda, 2003) calculated for COSMOS-UK sites according to http://crnslab.org/util/ intensity.php (last access: 22 April 2021), and the correction uses a fixed reference pressure value of 1000 Pa. The background neutron intensity correction uses the publically available Jungfraujoch (JUNG) data (http://nmdb.eu/station/ jung/, last access: 22 April 2021) provided by the Physikalisches Institut, University of Bern, Switzerland. Normalized count rates from JUNG are retrieved and used in subdaily calculations to produce near-real-time COSMOS-UK datasets; the period of record is subsequently updated for any changes to JUNG data on an annual basis. Where data are unavailable from the JUNG detector the period is infilled



Figure 4. The calibration curve (Eq. 1) for determining soil moisture for the Redhill site. The range of neutron counts and the derived CRNS VWC are shown in blue. The range of possible capped neutron counts and VWC (determined by N_{\min} and N_{\max}) is shown in orange. Corrected neutron counts and corresponding VWC at this site between 18 February 2016 and 8 February 2021 are shown in red.

with appropriately scaled values from alternate monitors: another counter at Jungfraujoch (JUNG1), Newark in the USA (NEWK) provided by the University of Delaware Department of Physics and Astronomy and the Bartol Research Institute, or Apatity in Russia (APTY). When choosing the most suitable neutron monitors for COSMOS-UK data, these monitors were identified as well-maintained with high levels of data completeness. The geomagnetic cut-off rigidity of the available monitors' locations was also considered when identifying suitable monitors. Normalized count rates are not greatly affected by cut-off rigidity except for during significant space weather events, when magnetic field disturbances may result in a change to a location's cut-off rigidity. A comparison between JUNG and monitors with cut-off rigidities similar to COSMOS-UK sites presented good agreement between the normalized counts and associated trends. Following this correction for background neutron intensity, counts are then calibrated to the site's specific soil, using the soil calibration values determined by UKCEH laboratory analysis.

COSMOS-UK uses the site-specific N_0 method (Desilets et al., 2010) for deriving water content from a site's corrected neutron count data, where N_0 is the site-specific neutron counting rate over dry soil under reference atmospheric pressure and solar activity conditions. Alternative methods are described in Baatz et al. (2014), Bogena et al. (2015), and Iwema et al. (2015). A site-specific N_0 value is calculated by rearranging Eq. (1) for N_0 and substituting the average neutron counts on the day of calibration for N, together with reference soil moisture for VWC. The corrected counts and



Figure 5. Daily COSMOS-UK data for the Cochno site in Scotland. (a) Raw neutron counts from the CRNS (aggregated from hourly totals); (b) neutron counts corrected for pressure, humidity, and background count intensity (aggregated from hourly totals); (c) VWC determined from the CRNS-corrected counts and corrected for snow; (d) CRNS VWC and point TDT VWC at a series of depths; (e) precipitation. Note the 2018 cold wave and summer heatwave impact on soil moisture.

 N_0 can then be input into Eq. (1) to produce VWCs. These data are subsequently constrained to the physical range of 0%-100% soil water content by determining values of N_{max} and N_{min} respectively, the maximum and minimum physically admissible neutron count value for each site. Figure 4 shows an example of the calibration curve for the Redhill site, located in South East England.

Once complete, this process produces the hourly CRNS VWC dataset. In a subsequent process, hourly corrected neu-

tron counts are averaged to a daily mean and undergo the same calculations to produce the daily CRNS VWC soil moisture dataset. A minimum of 20 hourly values in a day is set as the requirement to produce a daily soil moisture value. An additional version of the soil moisture dataset is calculated, in which daily CRNS VWC has been adjusted for snow events using site measurements of albedo.

An in-lab cross-comparison was performed on the majority of CRNSs prior to field deployment. Cross-calibration of



Figure 6. Soil moisture regime plot for all COSMOS-UK sites grouped by region (dot colour) according to the Nomenclature of Territorial Units for Statistics (NUTS) codes of the United Kingdom. The (**a**) dots and (**b**) histogram represent the soil moisture and corresponding frequency respectively, on 17 July 2018 when there was a widespread drought across the UK. Each line represents the distribution of CRNS VWC at a COSMOS-UK site; sites with wetter regimes plot higher up in the figure.

deployed CRNSs was also carried out at six COSMOS-UK sites; data were captured from two adjacent CRNSs for a period of several months to establish a reliable relationship between their counts using a linear regression model.

Point soil moisture and precipitation data at each COSMOS-UK site provide important ancillary information for assessing the potential accuracy of the CRNS VWC data. Figure 5 shows each of the processing stages for deriving soil water content from neutron counts for the Cochno site in Scotland, alongside soil moisture measured by the 10 buried point sensors and precipitation. This figure clearly shows that daily CRNS VWC data closely resemble the soil moisture dynamics measured by the point sensors, and the response of both VWC measurements to precipitation events.

Some sites may have a higher CRNS VWC measurement uncertainty. For example sites with extensive soil organic matter accumulation (e.g. carbon-dense peatlands) or mature woodlands where CRNS VWC methods might need to be further refined to account for biomass, plant roots, litter-layer thickness, and intercepted water (Andreasen et al., 2017; Baatz et al., 2015; Heidbüchel et al., 2016; Rivera Villarreyes et al., 2011). The contrast of CRNS VWC measurements between sites can be seen in Fig. 6, which displays all data for the period of record as a normalized curve for each site. This figure demonstrates the importance of identifying and understanding localized soil properties and shows how sites in close proximity and experiencing broadly similar weather patterns can exhibit vastly different ranges and extremes in VWC.

3.2 Soil moisture measurement area and depth

The CRNS VWC value is an average soil moisture measurement (%) across an estimated, variable footprint of radius up to 200 m and estimated variable measurement depth of between approximately 0.1 and 0.8 m (following Köhli et al., 2015). Measurement area depends on local soil moisture, humidity, and land cover (Köhli et al., 2015b), whilst penetration depth depends on soil moisture as well as lattice water and soil organic matter water equivalent (Zreda et al., 2008, 2012; Franz et al., 2012). The greater the actual soil water content, the smaller the CRNS measurement area and shallower the penetrative depth. The measurement area of the CRNS was initially believed to have a radius of approximately 300 m (Zreda et al., 2008); however Köhli et al. (2015) report that 50% of measured neutrons originated within 50 m of the CRNS, and the footprint radius extended to only 240 m in arid climates. The penetration depth of the measurement is greatest near the CRNS and decreases with distance from the sensor; this varying depth across the footprint is provided as "D86", the depth at which 86 % of the measured neutron counts are estimated to have originated at a given distance (Zreda et al., 2008; Franz et al., 2013). In the COSMOS-UK dataset, D86 is provided at distances of 1, 5, 25, 75, 150, and 200 m from the CRNS. Figure 7 shows the estimated D86 values for a typically drier site, Euston (average soil moisture approximately 15%), and a typically wetter site, Riseholme (average soil moisture approximately 33 %), for 2018. During this year the UK experienced a cold wave with significant snow in February to March and a heatwave in June to August. This figure presents how measurement depth increases in drier conditions, decreases with distance from the CRNS, and differs between sites.

3.3 Data processing and quality procedures

Raw data collected at each COSMOS-UK site, comprising the measured variables described above as well as additional diagnostic data from sensors (e.g. internal humidity of the CRNS), are telemetered to UKCEH and stored in an Oracle relational database (Oracle, 2012). When new values are derived following the application of corrections, calibrations, and quality tests, these derived data are stored in separate, secondary tables. These secondary datasets are those that are published.

Data quality assurance (QA) and quality control (QC) are applied to specific variables in the raw data. QC is conducted in two stages.



Figure 7. CRNS VWC and corresponding D86 penetrative depth estimates at a range of distances for two COSMOS-UK sites throughout 2018. (a) CRNS VWC for the Riseholme and Euston sites; (b) D86 values for Riseholme; (c) D86 values for Euston.

- 1. Automated processing is applied to raw data to provide a quality-assured dataset. Data which fail the tests are flagged and are not written to secondary datasets. These automated tests include pre-processing for known errors and subsequent QC processes for detecting additional erroneous data. These processes are explained below.
- Regular manual inspection of raw, diagnostic, and processed data is performed using a variety of automated summary plots and reports. Clearly erroneous data that

have passed the automated QC tests are flagged and omitted from the secondary dataset.

Automated processing tasks assess the raw data and create a flagged dataset based on the test results. This enables tracking of data removal and ensures raw data are not lost or overwritten. Raw data are passed through multiple independent QC tests (Table 6). Each test assigns a unique flag value to any raw data which fail. Where data fail multiple tests, the flag values are summed. The summed flag values are unique for each combination of tests, allowing failed tests to be de-

Test	Flag description	Flag value
	Passes all tests	0
Missing	Fails the test for missing values	1
Zero data	Fails the test for zero values where impossible	2
Too few samples	Fails if not enough samples taken by the data logger over the data interval	4
Low power	Fails if the site battery level is too low	8
Sensor faults	Fails where sensor has been manually recorded as faulty for a period of the record	16
Diagnostic	Fails based on diagnostic data for particular sensors	32
Range	Fails if values are outside a predefined range for the variable	64
Secondary variables	Fails if a value of one variable implies a fault with another	128
Spike	Fails where a spike in the data exceeds a given threshold	512
Error codes	Fails where data contain any known error code	1024

Table 6. Unique flag values assigned to data based on QC test results.

termined from the sum. Where data pass all QC tests, the flag values are assigned "0". The tests flag issues including data exceeding known thresholds, implausible values, and data where other variables indicate an issue. The secondary dataset comprises all data not flagged by the QC processes.

All derived datasets are obtained using the quality-checked 30 min data. Planned future work includes the development of a tertiary dataset comprising quality-processed and gap-filled data.

3.4 Derived data

In addition to the COSMOS-UK observed soil and hydrometeorological data, the network provides derived datasets including potential evaporation (PE), albedo, snow days, and snow water equivalent (SWE).

PE has been derived from each site's solar radiation, soil heat flux, air temperature, humidity, and wind speed data using the Penman–Monteith method as described by the Food and Agriculture Organization of the United Nations (FAO) (Allen et al., 1998) (Fig. 8). Daily PE data for all COSMOS-UK sites are provided in this dataset.

Snow days have been identified using albedo measurements, and SWE has been determined using the albedo and neutron count data available from the CRNS at each COSMOS-UK site. Neutron counts from both the CRNS and SnowFox sensor are sensitive to all sources of water in the environment, allowing them to be used to estimate the SWE held in a snowpack. First the albedo is used to determine the presence or absence of snow cover, and then, if present, the reduction in neutron count rate from an estimated snow-free value is used to approximate the SWE, following the method of Desilets (2017). This dataset includes CRNS SWE. Methods for estimating SWE are available from Wallbank et al. (2020) and discussed in more detail in Wallbank et al. (2021).

Available derived data are listed in Sect. 4.

3.5 Additional available data

Additional information can be derived from the data provided by COSMOS-UK sites. As part of ongoing and planned evolution of the network, the additional data described in this section are not yet included in the published data.

Existing PE data will be complemented by a new derived dataset, which estimates actual evapotranspiration (ET) as the residual term from measurements of net radiation, soil heat flux, and the sensible heat flux derived from sonic anemometer measurements. Modelled energy fluxes, such as latent and sensible heat, have been calculated by utilizing the 20 Hz wind measurements recorded at the majority of COSMOS-UK sites (Crowhurst et al., 2019). This provides a network-wide modelled actual ET dataset for the UK.

In addition to the measurements mentioned previously, COSMOS-UK sites also capture photographs. Sites include a camera for monitoring phenology, a "PhenoCam", with two hemispheric lenses facing north and south (Fig. 9). Each COSMOS-UK site sends five photographs per day, which capture the full extent of the COSMOS-UK site and surrounding area, thereby providing additional information on local phenology and cloud cover. These PhenoCam images can be used to confirm when site conditions have changed, for example when the land cover has been modified (e.g. ploughing, mowing, grazing, harvesting) or there has been heavy snowfall. PhenoCam photos from COSMOS-UK sites are also currently being analysed to produce a greenness dataset. Using site-specific image masks, RGB (red, green, blue) data can be extracted from each image to determine the greenness of the land cover at each site (Wingate et al., 2015). In 2020 the network's first gauge board was installed at the Cwm Garw site in Wales. Gauge boards indicate height above ground level (cm) against which vegetation height and snow depth can be estimated via PhenoCam images. Further gauge boards are planned at sites across the network.



Figure 8. Daily COSMOS-UK observations required for the calculation of potential evaporation (PE) and derived PE at the Rothamsted site in East Anglia. (a) Wind speed; (b) relative humidity and air temperature; (c) barometric pressure; (d) net radiation and soil heat flux; (e) potential evaporation.

4 Data availability

The "Daily and sub-daily hydrometeorological and soil data (2013–2019) [COSMOS-UK]" time series dataset is the most recent COSMOS-UK dataset at the date of publication. The dataset is published by, and available for download from, the EIDC at https://doi.org/10.5285/b5c190e4-e35d-40ea-8fbe-598da03a1185 (Stanley et al., 2021).

This dataset comprises daily and sub-daily observations and derived data between 2 October 2013 and 31 Decem-

ber 2019 inclusively for 51 sites across the UK. The files included for each site are as follows.

- COSMOS-UK_[SITE_ID]_HydroSoil_SH_2013-2019.csv
- COSMOS-UK_[SITE_ID]_HydroSoil_SH_2013-2019_QC_Flags.csv
- 3. COSMOS-UK_[SITE_ID]_HydroSoil_Hourly_2013-2019.csv



Figure 9. PhenoCam photographs from the Fincham COSMOS-UK site in East Anglia. From top: a snow event at the end of February 2018, rapeseed oil crop growing in surrounding field in July 2018, and the bare field in September 2018.

4. COSMOS-UK_[SITE_ID]_HydroSoil_Daily_2013-2019.csv

Table 7 comprises the measured and derived variables, units, and temporal resolution of data available in these files. File 1 contains measured and derived variables at 30 min resolution, and file 2 comprises the QC flags for the data in file 1. File 3 comprises the derived variables available at hourly resolution, and file 4 contains derived data at daily resolution.

Site metadata are available in four additional files.

- 5. COSMOS-UK_SiteMetadata_2013-2019.csv
- 6. COSMOS-UK_HydroSoil_SH_2013-2019_Metadata.csv
- 7. COSMOS-UK_HydroSoil_Hourly_2013-2019_Metadata.csv

8. COSMOS-UK_HydroSoil_Daily_2013-2019_Metadata.csv

Data availability for individual variables and sites varies throughout the dataset due to sensor faults, planned preventative maintenance, and disruptions to data collection. Overall data completeness for this period for available variables is 95.5% (see a summary in Fig. 10) (Stanley et al., 2021). Missing values due to technical faults and failed QC calculations are recorded as -9999.

COSMOS-UK has been designed as a long-term monitoring network, and further data will be made available via the EIDC. The dataset is superseded annually, with the inclusion of 1 additional year of COSMOS-UK data for all available sites. Data are provisional and subject to change with the release of each new version in line with developments to the science, instrumentation, data processing, quality control, and data gap-filling protocols. Data are supplied with

Variable	Unit	Data type	Data resolution	File
Precipitation	mm	Measured	30 min	1
Relative humidity	%	Measured	30 min	1
Absolute humidity	$\mathrm{g}\mathrm{m}^{-3}$	Derived	30 min	1
Air temperature	°C	Measured	30 min	1
Atmospheric pressure	hPa	Measured	30 min	1
Incoming longwave radiation	$ m Wm^{-2}$	Measured	30 min	1
Incoming shortwave radiation	$ m Wm^{-2}$	Measured	30 min	1
Outgoing longwave radiation	$ m Wm^{-2}$	Measured	30 min	1
Outgoing shortwave radiation	$\mathrm{W}\mathrm{m}^{-2}$	Measured	30 min	1
Net radiation	$\mathrm{W}\mathrm{m}^{-2}$	Derived	30 min	1
Wind direction	Degrees	Measured	30 min	1
Wind speed	ms^{-1}	Measured	30 min	1
3D wind speed data (X3)	$\mathrm{ms^{-1}}$	Measured	30 min	1
Snow depth	mm	Measured	30 min	1
Soil heat flux (X2)	$ m Wm^{-2}$	Measured	30 min	1
Soil temperature (X5)	°C	Measured	30 min	1
Soil temperature (TDT) (X2 or X10)	°C	Measured	30 min	1
Soil moisture (TDT VWC) (X2 or X10)	%	Measured	30 min	1
Soil moisture (CRNS VWC)	%	Derived	Hourly & daily	3 & 4
Effective depth of CRNS (D86 at 75 m)	cm	Derived	Hourly & daily	3 & 4
Neutron counts from CRNS (corrected)	Counts	Derived	Hourly	3
Potential evaporation	mm	Derived	Daily	4
Albedo	Dimensionless	Derived	Daily	4
Snow days	Yes/no	Derived	Daily	4
Snow water equivalent (from CRNS)	mm	Derived	Daily	4

Table 7. Measured and derived variables available in the four data files	provided in the COSMOS-UK dataset (Stanley et al.,	, 2021).
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supporting information and a data licence that outlines the terms of use to data users.

5 Data applications

Observational data from the COSMOS-UK network have been used for a variety of purposes. They have significant potential to empower a range of existing and novel scientific applications. Descriptions of some uses are included in this section. The main and immediate applications for COSMOS-UK observational data are for use in hydrological and landsurface models and for validating remote sensing data.

COSMOS-UK measurements cover a range of environmental characteristics, and this can be exploited for development of models, which are used for scaling up and forecasting soil moisture at the national scale. Field-scale soil moisture measurements from a variety of land covers have been used to investigate the accuracy and reliability of LSMs. Comparison of COSMOS-UK soil moisture measurements with outputs from LSMs allows for investigation into those models' ability to represent soil moisture dynamics and underlying physical processes (Cooper et al., 2020a). For example, data assimilation techniques have been used to adjust soil physics parameters (via pedo-transfer functions), thereby allowing the JULES model to more closely produce the ob-

served range of soil moisture values (Cooper et al., 2020b). This demonstrates the value in using in situ COSMOS-UK data to drive models for increased performance. Additional potential exists in using these larger area data across a variety of land covers to explore interactions and dynamics in infiltration, run-off (Dimitrova-Petrova et al., 2020), and interception (Zreda et al., 2012). Improved understanding of these processes could lead to more accurate and reliable modelling of, and thus improved forecasting for, a range of hydrological phenomena. For instance the JULES model, used as the land-surface scheme in UK Met Office forecasts (Best et al., 2011), is run at a minimum scale of 1 km. The parameterization of this model can be improved in response to these soil moisture data (Cooper et al., 2020b), which can then be used with UK-scale meteorological data (Robinson et al., 2020) to deliver a national-scale soil moisture product.

Using land-atmosphere modelling together with COSMOS-UK soil moisture and modelled ET data, along with measured ET where available, can empower further investigation into soil moisture dynamics and biosphere-atmosphere fluxes. These combined data can provide greater understanding of land-atmosphere processes, for example of feedback events during periods of drying soils and extreme air temperatures (Dirmeyer et al., 2021) and storm initiation (Taylor et al., 2012). Use of these data can also help estimate



Figure 10. Data completeness for the Stanley et al. (2021) COSMOS-UK dataset. "VWC" is the CRNS VWC data, "Soil" consists of data from buried point and profile soil moisture sensors, and "Met" comprises meteorological variables.

landscape average precipitation, as described in Franz et al. (2020).

COSMOS-UK field-scale soil moisture is also proving particularly useful for ground-truthing remote sensing soil moisture data. For this application, the value of COSMOS-UK data largely resides in the footprint of the CRNS. The field-scale soil moisture data prove to be a radical improvement on point soil measurements alone, as the larger footprint more closely represents the resolution of satellite products, whilst averaging across smaller-scale soil heterogeneity. COSMOS-UK data can therefore help validate and improve existing products (Beale et al., 2020; Pinnington et al., 2021; Quinn et al., 2020) for obtaining better estimates of UK soil moisture data at higher spatial resolution (Peng et al., 2020). Similar networks across the globe, for example in the US, India, and China, have also been exploited for such research (Montzka et al., 2017; Upadhyaya et al., 2021; Zhu et al., 2019). COSMOS-UK soil moisture can be used together with PhenoCam data to further investigate remote sensing analysis in vegetation growth, crop senescence, snow events, surface ponding, and land cover change.

With a vision to develop a dynamic near-real-time UK soil moisture map, there is potential for COSMOS-UK data to influence wider fields. Scaled-up near-real-time COSMOS-UK data through using models, remote sensing, or both could inform water regulators such as the Environment Agency on the state of UK soil moisture. Direct evidence of drought and flooding events induced, or impacted, by soil moisture is increasingly needed to inform decisions at the national scale. Similarly, these data could help inform UK wildfire prediction and ecological applications via simulations of soil moisture, air temperature, precipitation, and vegetation information (Albertson et al., 2009). Additionally, with an understanding of the links between soil moisture and plant productivity, COSMOS-UK data can be used to monitor the need for irrigation (Ragab et al., 2017), thereby improving our predictions of crop yield for the UK. Furthermore, understanding soil moisture at identified landslip sites could help in the development of landslide early warning systems, for example using the Hollin Hill COSMOS-UK site in North Yorkshire (Bliss et al., 2020). At the site scale, soil moisture data from individual COSMOS-UK sites have proven valuable when paired with gas flux data provided by fieldscale methodologies such as eddy covariance (Cowan et al., 2018, 2020). Here the high temporal, spatially integrated soil moisture data can be used to better refine gap-filling methods, particularly for emissions of the powerful GHG nitrous oxide, which responds strongly to changes in soil aerobicity. As all of the major GHGs (CO2, CH4, N2O), and many secondary GHGs and other sources of air pollution (CO, NO, NO₂) generated by soil microbial activity, are heavily influenced by soil moisture (Cowan et al., 2018; Davidson et al., 2000; Oertel et al., 2016; Van Den Pol-van Dasselaar et al., 1998), the COSMOS-UK network will provide the ability to better refine UK-scale emission inventories in the future as UK-scale soil moisture models are improved.

COSMOS-UK data could also provide insight into alternative scientific research, such as the relationship between soil moisture and pest behaviour (Hertl et al., 2001), the impact of soil moisture on local infrastructure (Pritchard et al., 2013), investigation of ground-level cosmic ray events (Flückiger et al., 2005), and meteorological data with respect to bacterial infection seasonality (Djennad et al., 2019).

6 Conclusions

The COSMOS-UK network is the world's most spatially dense national network of cosmic-ray neutron sensors for observing near-surface field-scale soil water dynamics. Fieldscale soil moisture and hydrometeorological data are available from a diverse range of sites located across the UK, with the earliest sites providing data since 2013. The COSMOS-UK dataset is a unique and growing resource that has already captured soil water dynamics across a wide range of climatic conditions, including extreme events such as the extended cold wave, heatwave, and agricultural drought the UK experienced during 2018. As the length of the data record continues to grow, COSMOS-UK will provide an unprecedented resource for national-scale environmental monitoring. Data from the COSMOS-UK network are of significant national and international relevance, empowering applications including the validation of remotely sensed data products, the interpretation of biogeochemical flux observations, and the calibration and testing of LSMs. Significant opportunity exists for new applications in support of water resources, weather prediction and space sciences, and biodiversity and environmental change.

At the time of publication, the most recent COSMOS-UK dataset available comprises daily and sub-daily hydrometeorological and soil physics data between 2 October 2013 and 31 December 2019 for 51 sites. The COSMOS-UK dataset will be updated on an annual basis.

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References

- Albertson, K., Aylen, J., Cavan, G., and McMorrow, J.: Forecasting the outbreak of moorland wildfires in the English Peak District, J. Environ. Manage., 90, 2642–2651, https://doi.org/10.1016/j.jenvman.2009.02.011, 2009.
- Allen, R. G., Pereira, L. S., Raes, D., and Smith, M.: FAO Irrigation and Drainage Paper No. 56, Crop Evapotranspiration, Food and Agriculture Organization of the United Nations, 1998.
- Andreasen, M., Jensen, K. H., Desilets, D., Zreda, M., Bogena, H. R., and Looms, M. C.: Cosmic-ray neutron transport at a forest field site: the sensitivity to various environmental conditions with focus on biomass and canopy interception, Hydrol. Earth Syst. Sci., 21, 1875–1894, https://doi.org/10.5194/hess-21-1875-2017, 2017.
- Baatz, R., Bogena, H. R., Hendricks Franssen, H. J., Huisman, J. A., Qu, W., Montzka, C., and Vereecken, H.: Calibration of a catchment scale cosmic-ray probe network: A comparison of three parameterization methods, J. Hydrol., 516, 231–244, https://doi.org/10.1016/j.jhydrol.2014.02.026, 2014.
- Baatz, R., Bogena, H. R., Hendricks Franssen, H.-J., Huisman, J. A., Montzka, C., and Vereecken, H.: An empirical vegetation correction for soil water content quantification using cosmic ray probes, Water Resour. Res., 51, 2030–2046, https://doi.org/10.1002/2014WR016443, 2015.
- Bayliss, A.: Flood Estimation Handbook: Catchment descriptors, Institute of Hydrology, 1999.
- Beale, J., Waine, T., Corstanje, R., and Evans, J.: A performance assessment method for SAR satellite-derived surface soil moisture data using a soil-water balance model, meteorological observations, and soil pedotransfer functions., EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-3387, https://doi.org/10.5194/egusphere-egu2020-3387, 2020.
- Best, M. J., Pryor, M., Clark, D. B., Rooney, G. G., Essery, R. L. H., Ménard, C. B., Edwards, J. M., Hendry, M. A., Porson, A., Gedney, N., Mercado, L. M., Sitch, S., Blyth, E., Boucher, O., Cox, P. M., Grimmond, C. S. B., and Harding, R. J.: The Joint UK Land Environment Simulator (JULES), model description – Part 1: Energy and water fluxes, Geosci. Model Dev., 4, 677–699, https://doi.org/10.5194/gmd-4-677-2011, 2011.
- Bliss, C., Wainwright, J., Donoghue, D., and Jordan, C.: Estimating soil moisture from COSMO-SkyMed data at an active landslide site in North Yorkshire, UK, EGU General

Assembly 2020, Online, 4–8 May 2020, EGU2020-22063, https://doi.org/10.5194/egusphere-egu2020-22063, 2020.

- Blonquist, J. M., Jones, S. B., and Robinson, D. A.: A time domain transmission sensor with TDR performance characteristics, J. Hydrol., 314, 235–245, https://doi.org/10.1016/j.jhydrol.2005.04.005, 2005.
- Bogena, H. R., Huisman, J. A., Güntner, A., Hübner, C., Kusche, J., Jonard, F., Vey, S., and Vereecken, H.: Emerging methods for noninvasive sensing of soil moisture dynamics from field to catchment scale: a review, WIREs Water, 2, 635–647, https://doi.org/10.1002/wat2.1097, 2015.
- Boorman, D., Alton, J., Antoniou, V., Askquith-Ellis, A., Bagnoli, S., Ball, L., Bennett, E., Blake, J., Brooks, M., Clarke, M., Cooper, H., Cowan, N., Cumming, A., Doughty, L., Evans, J., Farrand, P., Fry, M., Hewitt, N., Hitt, O., Jenkins, A., Kral, F., Libre, J., Lord, W., Roberts, C., Morrison, R., Parkes, M., Nash, G., Newcomb, J., Rylett, D., Scarlett, P., Singer, A., Stanley, S., Swain, O., Szczykulska, M., Teagle, S., Thornton, J., Trill, E., Vincent, H., Wallbank, J., Ward, H., Warwick, A., Winterbourn, B., and Wright, G.: COSMOS-UK User Guide v3.00, available from: http://nora.nerc.ac.uk/id/eprint/528535/1/N528535CR.pdf (last access: 22 April 2021), 2020.
- Colli, M., Pollock, M., Stagnaro, M., Lanza, L. G., Dutton, M., and O'Connell, E.: A Computational Fluid-Dynamics Assessment of the Improved Performance of Aerodynamic Rain Gauges, Water Resour. Res., 54, 779–796, https://doi.org/10.1002/2017WR020549, 2018.
- Cooper, E., Pinnington, E., Ellis, R., Blyth, E., Dadson, S., and Cooper, H.: Improving estimates of UK soil moisture using the JULES land surface model with COSMOS-UK measurements in the LaVEnDAR data assimilation framework, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-11566, https://doi.org/10.5194/egusphere-egu2020-11566, 2020a.
- Cooper, E., Blyth, E., Cooper, H., Ellis, R., Pinnington, E., and Dadson, S. J.: Using data assimilation to optimize pedotransfer functions using large-scale in-situ soil moisture observations, Hydrol. Earth Syst. Sci. Discuss. [preprint], https://doi.org/10.5194/hess-2020-359, in review, 2020b.
- Cowan, N., Helfter, C., Langford, B., Coyle, M., Levy, P., Moxley, J., Simmons, I., Leeson, S., Nemitz, E., and Skiba, U.: Seasonal fluxes of carbon monoxide from an intensively grazed grassland in Scotland, Atmos. Environ., 194, 170–178, https://doi.org/10.1016/j.atmosenv.2018.09.039, 2018.
- Cowan, N., Levy, P., Maire, J., Coyle, M., Leeson, S. R., Famulari, D., Carozzi, M., Nemitz, E., and Skiba, U.: An evaluation of four years of nitrous oxide fluxes after application of ammonium nitrate and urea fertilisers measured using the eddy covariance method, Agr. Forest Meteorol., 280, 107812, https://doi.org/10.1016/j.agrformet.2019.107812, 2020.
- Crowhurst, D., Morrison, R., Evans, J., Cooper, H., Cumming, A., Fry, M., and Boorman, D.: Actual evaporation data system for COSMOS-UK [Poster], in: Hydro-JULES: Next Generation Land Surface and Hydrological Predictions, The Royal Society, London, 11 September 2019, available from: http://nora.nerc.ac. uk/id/eprint/525105 (last access: 22 April 2021), 2019.
- Davidson, E. A., Keller, M., Erickson, H. E., Verchot, L. V., and Veldkamp, E.: Testing a Conceptual Model of Soil Emissions of Nitrous and Nitric OxidesUsing two functions based on soil nitrogen availability and soil water content, the hole-in-the-pipe

model characterizes a large fraction of the observed variation of nitric oxide and nitrous oxide emissions from soils, BioScience, 50, 667–680, 2000.

- Desilets, D.: Calibrating a non-invasive cosmic ray soil moisture probe for snow water equivalent, Dataset, Zenodo, https://doi.org/10.5281/zenodo.439105, 2017.
- Desilets, D. and Zreda, M.: Spatial and temporal distribution of secondary cosmic-ray nucleon intensities and applications to in situ cosmogenic dating, Earth Planet. Sc. Lett., 206, 21–42, https://doi.org/10.1016/S0012-821X(02)01088-9, 2003.
- Desilets, D., Zreda, M., and Ferré, T. P. A.: Nature's neutron probe: Land surface hydrology at an elusive scale with cosmic rays, Water Resour. Res., 46, W11505, https://doi.org/10.1029/2009WR008726, 2010.
- Dimitrova-Petrova, K., Geris, J., Wilkinson, M. E., Rosolem, R., Verrot, L., Lilly, A., and Soulsby, C.: Opportunities and challenges in using catchment-scale storage estimates from cosmic ray neutron sensors for rainfall-runoff modelling, J. Hydrol., 586, 124878, https://doi.org/10.1016/j.jhydrol.2020.124878, 2020.
- Dirmeyer, P. A., Balsamo, G., Blyth, E., Morrison, R., and Cooper, H.: Land-Atmosphere Interactions Exacerbated the Drought and Heatwave over Northern Europe during Summer 2018, Earth and Space Science Open Archive, 35, https://doi.org/10.1029/2020AV000283, 2021.
- Djennad, A., Lo Iacono, G., Sarran, C., Lane, C., Elson, R., Höser, C., Lake, I. R., Colón-González, F. J., Kovats, S., Semenza, J. C., Bailey, T. C., Kessel, A., Fleming, L. E., and Nichols, G. L.: Seasonality and the effects of weather on Campylobacter infections, BMC Infect. Dis., 19, 255, https://doi.org/10.1186/s12879-019-3840-7, 2019.
- Evans, J. G., Ward, H. C., Blake, J. R., Hewitt, E. J., Morrison, R., Fry, M., Ball, L. A., Doughty, L. C., Libre, J. W., Hitt, O. E., Rylett, D., Ellis, R. J., Warwick, A. C., Brooks, M., Parkes, M. A., Wright, G. M. H., Singer, A. C., Boorman, D. B., and Jenkins, A.: Soil water content in southern England derived from a cosmic-ray soil moisture observing system COSMOS-UK, Hydrol. Process., 30, 4987–4999, https://doi.org/10.1002/hyp.10929, 2016.
- Fersch, B., Francke, T., Heistermann, M., Schrön, M., Döpper, V., Jakobi, J., Baroni, G., Blume, T., Bogena, H., Budach, C., Gränzig, T., Förster, M., Güntner, A., Hendricks Franssen, H.-J., Kasner, M., Köhli, M., Kleinschmit, B., Kunstmann, H., Patil, A., Rasche, D., Scheiffele, L., Schmidt, U., Szulc-Seyfried, S., Weimar, J., Zacharias, S., Zreda, M., Heber, B., Kiese, R., Mares, V., Mollenhauer, H., Völksch, I., and Oswald, S.: A dense network of cosmic-ray neutron sensors for soil moisture observation in a highly instrumented pre-Alpine headwater catchment in Germany, Earth Syst. Sci. Data, 12, 2289–2309, https://doi.org/10.5194/essd-12-2289-2020, 2020.
- Flückiger, E. O., Bütikofer, R., Moser, M. R., and Desorgher, L.: The Cosmic Ray Ground Level Enhancement during the Forbush Decrease in January 2005, 29th International Cosmic Ray Conference, Pune, India, 3–10 August 2005.
- Franz, T. E.: Installation and calibration of the cosmic-ray solar moisture probe solar moisture probe, PhD, University of Arizona, 2012.
- Franz, T. E., Zreda, M., Ferre, T. P. A., Rosolem, R., Zweck, C., Stillman, S., Zeng, X., and Shuttleworth, W. J.: Measurement depth of the cosmic ray soil moisture probe affected by hy-

drogen from various sources, Water Resour. Res., 48, W08515, https://doi.org/10.1029/2012WR011871, 2012.

- Franz, T. E., Zreda, M., Rosolem, R., and Ferre, T. P. A.: A universal calibration function for determination of soil moisture with cosmic-ray neutrons, Hydrol. Earth Syst. Sci., 17, 453–460, https://doi.org/10.5194/hess-17-453-2013, 2013.
- Franz, T. E., Wahbi, A., Zhang, J., Vreugdenhil, M., Heng, L., Dercon, G., Strauss, P., Brocca, L., and Wagner, W.: Practical Data Products From Cosmic-Ray Neutron Sensing for Hydrological Applications, Front. Water, 2, 9, https://doi.org/10.3389/frwa.2020.00009, 2020.
- Hawdon, A., McJannet, D., and Wallace, J.: Calibration and correction procedures for cosmic-ray neutron soil moisture probes located across Australia, Water Resour. Res., 50, 5029–5043, https://doi.org/10.1002/2013WR015138, 2014.
- Heidbüchel, I., Güntner, A., and Blume, T.: Use of cosmic-ray neutron sensors for soil moisture monitoring in forests, Hydrol. Earth Syst. Sci., 20, 1269–1288, https://doi.org/10.5194/hess-20-1269-2016, 2016.
- Hertl, P. T., Brandenburg, R. L., and Barbercheck, M. E.: Effect of Soil Moisture on Ovipositional Behavior in the Southern Mole Cricket (Orthoptera: Gryllotalpidae), Environ. Entomol., 30, 466–473, https://doi.org/10.1603/0046-225x-30.3.466, 2001.
- Iwema, J., Rosolem, R., Baatz, R., Wagener, T., and Bogena, H. R.: Investigating temporal field sampling strategies for sitespecific calibration of three soil moisture–neutron intensity parameterisation methods, Hydrol. Earth Syst. Sci., 19, 3203–3216, https://doi.org/10.5194/hess-19-3203-2015, 2015.
- Köhli, M., Schrön, M., Zreda, M., Schmidt, U., Dietrich, P., and Zacharias, S.: Footprint characteristics revised for field-scale soil moisture monitoring with cosmic-ray neutrons, Water Resour. Res., 51, 5772–5790, https://doi.org/10.1002/2015WR017169, 2015a.
- Köhli, M., Schrön, M., Zreda, M., Schmidt, U., Dietrich, P., and Zacharias, S.: Footprint characteristics revised for field-scale soil moisture monitoring with cosmic-ray neutrons, Water Resour. Res., 51, 5772–5790, https://doi.org/10.1002/2015WR017169, 2015b.
- Moene, A. F. and van Dam, J. C.: Transport in the Atmosphere-Vegetation-Soil Continuum, Cambridge University Press, Cambridge, 2014.
- Montzka, C., Bogena, H., Zreda, M., Monerris, A., Morrison, R., Muddu, S., and Vereecken, H.: Validation of Spaceborne and Modelled Surface Soil Moisture Products with Cosmic-Ray Neutron Probes, Remote Sens., 9, 103, https://doi.org/10.3390/rs9020103, 2017.
- Nelson, D. L. and Sommers, L. E.: Total Carbon, Organic Carbon, and Organic Matter, in: Methods of Soil Analysis: Part 3 Chemical Methods, 5.3, edited by: Sparks, D. L., Soil Science Society of America, Madison, Wisconsin, USA, 1996.
- Oertel, C., Matschullat, J., Zurba, K., Zimmermann, F., and Erasmi, S.: Greenhouse gas emissions from soils – A review, Chemie der Erde, 76, 327–352, https://doi.org/10.1016/j.chemer.2016.04.002, 2016.
- Oracle: Oracle SQL Developer, available at: https://www.oracle. com/tools/downloads/sqldev-downloads.html (last access: 22 April 2021), 2012.
- Pansu, M. and Gautheyrou, J.: Handbook of Soil Analysis. Mineralogical, Organic and Inorganic Methods, Springer, Berlin, 2006.

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- Peng, J., Quaife, T., Pinnington, E., Evans, J., Harris, P., Robinson, E., Blyth, E., and Dadson, S.: High resolution soil moisture estimation and evaluation from Earth observation, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-18099, https://doi.org/10.5194/egusphere-egu2020-18099, 2020.
- Pinnington, E., Amezcua, J., Cooper, E., Dadson, S., Ellis, R., Peng, J., Robinson, E., Morrison, R., Osborne, S., and Quaife, T.: Improving soil moisture prediction of a high-resolution land surface model by parameterising pedotransfer functions through assimilation of SMAP satellite data, Hydrol. Earth Syst. Sci., 25, 1617– 1641, https://doi.org/10.5194/hess-25-1617-2021, 2021.
- Pritchard, O. G., Hallett, S. H., and Farewell, T. S.: Soil movement in the UK – Impacts on Critical Infrastructure Infrastructure, Transitions Research Consortium, 2013.
- Quinn, N. W., Newton, C., Boorman, D., Horswell, M., and West, H.: Progress in evaluating satellite soil moisture products in Great Britain against COSMOS-UK and in-situ soil moisture measurements, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-15831, https://doi.org/10.5194/egusphereegu2020-15831, 2020.
- Ragab, R., Evans, J. G., Battilani, A., and Solimando, D.: The Cosmic-ray Soil Moisture Observation System (Cosmos) for Estimating the Crop Water Requirement: New Approach, Irrig. Drain., 66, 456–468, https://doi.org/10.1002/ird.2152, 2017.
- Rivera Villarreyes, C. A., Baroni, G., and Oswald, S. E.: Integral quantification of seasonal soil moisture changes in farmland by cosmic-ray neutrons, Hydrol. Earth Syst. Sci., 15, 3843–3859, https://doi.org/10.5194/hess-15-3843-2011, 2011.
- Robinson, E. L., Blyth, E. M., Clark, D. B., Comyn-Platt, E., and Rudd, A. C.: Climate hydrology and ecology research support system potential evapotranspiration dataset for Great Britain (1961–2017) [CHESS-PE], NERC Environ. Inf. Data Centre, https://doi.org/10.5285/9116e565-2c0a-455b-9c68-558fdd9179ad, 2020.
- Rosolem, R., Shuttleworth, W. J., Zreda, M., Franz, T. E., Zeng, X., and Kurc, S. A.: The Effect of Atmospheric Water Vapor on Neutron Count in the Cosmic-Ray Soil Moisture Observing System, J. Hydrometeorol., 14, 1659–1671, https://doi.org/10.1175/JHM-D-12-0120.1, 2013.
- Schrön, M., Köhli, M., Scheiffele, L., Iwema, J., Bogena, H. R., Lv, L., Martini, E., Baroni, G., Rosolem, R., Weimar, J., Mai, J., Cuntz, M., Rebmann, C., Oswald, S. E., Dietrich, P., Schmidt, U., and Zacharias, S.: Improving calibration and validation of cosmic-ray neutron sensors in the light of spatial sensitivity, Hydrol. Earth Syst. Sci., 21, 5009–5030, https://doi.org/10.5194/hess-21-5009-2017, 2017.
- Seneviratne, S. I., Corti, T., Davin, E. L., Hirschi, M., Jaeger, E. B., Lehner, I., Orlowsky, B., and Teuling, A. J.: Investigating soil moisture-climate interactions in a changing climate: A review, Earth-Science Rev., 99, 125–161, https://doi.org/10.1016/j.earscirev.2010.02.004, 2010.
- Stanley, S., Antoniou, V., Askquith-Ellis, A., Ball, L. A., Bennett, E. S., Blake, J. R., Boorman, D. B., Brooks, M., Clarke, M., Cooper, H. M., Cowan, N., Cumming, A., Evans, J. G., Farrand, P., Fry, M., Hitt, O. E., Lord, W. D., Morrison, R., Nash, G. V., Rylett, D., Scarlett, P. M., Swain, O. D., Szczykulska, M., Thornton, J. L., Trill, E. J., Warwick, A. C., and Winterbourn, B.: Daily and sub-daily hydrometeorological and soil data (2013-2019) [COSMOS-UK], NERC Environ. Inf. Data Cen-

tre., Dataset, doi:https://doi.org/10.5285/b5c190e4-e35d-40ea-8fbe-598da03a1185, 2021.

- Strangeways, I.: Improving precipitation measurement, Int. J. Climatol., 24, 1443–1460, https://doi.org/10.1002/joc.1075, 2004.
- Taylor, C. M., De Jeu, R. A. M., Guichard, F., Harris, P. P., and Dorigo, W. A.: Afternoon rain more likely over drier soils, Nature, 489, 423–426, https://doi.org/10.1038/nature11377, 2012.
- Upadhyaya, D. B., Evans, J., Muddu, S., Tomer, S. K., Bitar, A. Al, Yeggina, S., S, T., Morrison, R., Fry, M., Tripathi, S. N., Mujumdar, M., Goswami, M., Ganeshi, N., Nema, M. K., Jain, S. K., Angadi, S. S., and Yenagi, B. S.: The Indian COS-MOS Network (ICON): Validating L-Band Remote Sensing and Modelled Soil Moisture Data Products, Remote Sens., 13, 537, https://doi.org/10.3390/rs13030537, 2021.
- Van Den Pol-van Dasselaar, A., Van Beusichem, M. L., and Oenema, O.: Effects of soil moisture content and temperature on methane uptake by grasslands on sandy soils, Plant Soil, 204, 213–222, https://doi.org/10.1023/A:1004371309361, 1998.
- Wallbank, J. R., Cole, S. J., Moore, R. J., Anderson, S. R., and Mellor, E. J.: Snow water equivalent estimates using cosmic-ray neutron sensors in the United Kingdom (2014–2019), NERC Environ. Inf. Data Cent., doi:doi.org/10.5285/e1fa6897-0f09-4472adab-5d0d7bbc2548, 2020.
- Wallbank, J. R., Cole, S. J., Moore, R. J., Anderson, S. R., and Mellor, E. J.: Estimating snow water equivalent using cosmic-ray neutron sensors from the COSMOS-UK network, Hydrol. Process., online first, https://doi.org/10.1002/hyp.14048, 2021.
- Wingate, L., Ogée, J., Cremonese, E., Filippa, G., Mizunuma, T., Migliavacca, M., Moisy, C., Wilkinson, M., Moureaux, C., Wohlfahrt, G., Hammerle, A., Hörtnagl, L., Gimeno, C., Porcar-Castell, A., Galvagno, M., Nakaji, T., Morison, J., Kolle, O., Knohl, A., Kutsch, W., Kolari, P., Nikinmaa, E., Ibrom, A., Gielen, B., Eugster, W., Balzarolo, M., Papale, D., Klumpp, K., Köstner, B., Grünwald, T., Joffre, R., Ourcival, J.-M., Hellstrom, M., Lindroth, A., George, C., Longdoz, B., Genty, B., Levula, J., Heinesch, B., Sprintsin, M., Yakir, D., Manise, T., Guyon, D., Ahrends, H., Plaza-Aguilar, A., Guan, J. H., and Grace, J.: Interpreting canopy development and physiology using a European phenology camera network at flux sites, Biogeosciences, 12, 5995–6015, https://doi.org/10.5194/bg-12-5995-2015, 2015.
- Zhu, Y., Li, X., Pearson, S., Wu, D., Sun, R., Johnson, S., Wheeler, J., and Fang, S.: Evaluation of Fengyun-3C soil moisture products using in-situ data from the Chinese Automatic Soil Moisture Observation Stations: A case study in Henan Province, China, Water (Switzerland), 11, 248, https://doi.org/10.3390/w11020248, 2019.
- Zreda, M., Desilets, D., Ferré, T. P. A., and Scott, R. L.: Measuring soil moisture content non-invasively at intermediate spatial scale using cosmic-ray neutrons, Geophys. Res. Lett., 35, L21402, https://doi.org/10.1029/2008GL035655, 2008.
- Zreda, M., Shuttleworth, W. J., Zeng, X., Zweck, C., Desilets, D., Franz, T., and Rosolem, R.: COSMOS: the COsmic-ray Soil Moisture Observing System, Hydrol. Earth Syst. Sci., 16, 4079– 4099, https://doi.org/10.5194/hess-16-4079-2012, 2012.