**Fourteen years of continuous soil moisture records from plant and biocrust-dominated microsites**

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**Abstract**

Drylands cover ~41% of the terrestrial surface. In these water-limited habitats, soil moisture contributes to multiple hydrological processes and is a crucial determinant of the activity and performance of above- and belowground organisms and of the ecosystem processes that rely on them. Thus, an accurate characterisation of the temporal dynamics of soil moisture is critical to improve our understanding of how dryland ecosystems function and are responding to ongoing climate change. Furthermore, it may help improve climatic forecasts and drought monitoring. Here we present the MOISCRUST dataset, a long-term (2006-2020) soil moisture dataset at a sub-daily resolution from five different microsites (vascular plants and biocrusts) in a Mediterranean semiarid dryland located in Central Spain. MOISCRUST is a unique dataset intended to provide data for long-term studies focused on understanding how both vascular plants and biocrusts determine soil water dynamics in drylands, and hence to improve current predictions on their responses to ongoing climate change.

**Background & Summary**

Drylands, which comprise all areas with an aridity index (precipitation divided by potential evapotranspiration) lower than 0.65, collectively form the largest set of biomes on Earth1. In these water-limited ecosystems2,3, soil moisture is a key determinant of their structure and functioning4,5,6 as it largely drives the activity of vascular plants and soil organisms7, and impacts multiple hydrological processes, such as runoff, evaporation and transpiration from vegetation8, and biogeochemical cycles9. As such, soil moisture largely affects essential ecosystem services provided by these ecosystems, such as soil fertility and biomass/food production, which directly sustain the livelihoods of more than 1 billion people worldwide10.

Soil moisture is characterized by complex dynamics across a wide range of spatio-temporal scales11. Thus, an accurate characterization of the spatio-temporal dynamics of soil moisture may be particularly helpful for assimilation models, weather and flood forecasting, surface and subsurface hydrology studies and drought monitoring at local and regional scales8,9,11–13. Moreover, it may widen our understanding on feedback mechanisms between different meteorological and hydrological components and their interaction with ongoing climate change14. Climate models forecast average (median) warming values ranging from 3.2°C to 3.7°C for drylands by the late XXI century15, which together with associated changes in rainfall patterns, may decrease soil moisture across drylands worldwide16,17. These projections are not, however, free from uncertainties18. Continuous and long-term (> 10 yrs) observations of soil moisture are particularly valuable for calibrating remote sensing products19 and parameterizing hydrological/ecosystem models12,13,20. These observations can be particularly useful to reduce the uncertainty of forecasts of long-term changes in soil moisture and other hydrological and vegetation attributes due to climate change20. However, such soil moisture series are only available for a limited set of ecosystems and geographical areas19,21, and are particularly scarce in drylands.

In drylands, vegetation is typically organised in a two-phase mosaic composed by plant-covered patches interspersed in a matrix of open areas without perennial vascular plants22–24. Vegetated and open areas have contrasted water dynamics, with infiltration rates that are typically higher beneath plant patches which also have lower water losses via run-off and evaporation25–28. Open areas are, however, not devoid of life as they are commonly covered by biocrusts, communities dominated by mosses, lichens, fungi, and cyanobacteria living in the soil surface across drylands worldwide29. Both vascular plants and biocrusts are key modulators of the water cycle in drylands, as they affect processes that, such as infiltration, runoff and evapotranspiration30, ultimately determine soil moisture contents. Despite the hydrological importance of both vascular plants and biocrusts, no dataset characterizing long-term (> 10 yrs) temporal variations in soil moisture across plant- and biocrust-dominated areas (microsites) is currently available.

Here we introduce the MOISCRUST dataset, a 14-yr continuous dataset of surface soil moisture measurements from multiple microsites (vegetated and open areas with different degree of biocrust development) gathered from the Aranjuez Experimental Station, a semi-arid grassland in Central Spain where multiple studies on the ecology of biocrusts have been carried out27,31-36.

**Methods**

**Study site.** The Aranjuez Experimental Station is located at the centre of the Iberian Peninsula (40° 02′ N–3° 32′ W; 590 m a.s.l., Figure 1). The climate is Mediterranean semiarid, with average annual temperature and rainfall of 15 °C and 349 mm, respectively. Soils are classified as Gypsiric Leptosols37, with pH, organic carbon, and total nitrogen content values ranging between 7.2 and 7.7 mg/g, 9 and 32 mg/g, and 0.8 and 4 mg/g soil, respectively, depending on the microsite (open areas, vegetation, and biocrusts) considered31. Both bare and crust soils are silt loam soils, showing c. 42% of sand, c. 52% of silt and c. 5.5% of clay. The vegetation is dominated by *Stipa tenacissima* L. (18% of total cover), *Retama sphaerocarpa* (L.) Boiss, and *Helianthemun squamatum* Pers. (6% of total cover for both shrubs)31. The open areas between vascular plant patches are covered with well‐developed biocrust community that covers ~34% of the soil surface and is dominated by lichens such as *Diploschistes diacapsis* (Ach.) Lumbsch, *Squamarina lentigera* (Weber) Poelt, *Fulgensia subbracteata* (Nyl.) Poelt, *Toninia sedifolia* (Scop.) Timdal, and *Psora decipiens* (Hedw.) Hoffm.33.

**Data acquisition**

Soil moisture was measured in the five most common microsites at the study site (Figure 2): *Stipa* tussocks (Stipa), *Retama* shrubs (Retama), and open areas devoid of perennial vegetation with very low (<5%, BSCl), medium (25%-75%, BSCm) and high (>75%, BSCh) cover of biocrust-forming lichens. *Stipa* microsites were placed at the north-face of *Stipa* tussocks, within 10 cm of their base, and are characterized by shaded conditions and a biocrust community dominated by mosses (mainly *Pleurochaete squarrosa* and *Tortula revolvens*). Retama microsites occur beneath the canopy of *R. sphaerocarpa* shrubs, and are characterized by moderate shade and litter accumulation. All microsites were selected in flat areas to reduce water retention from runoff, as this could be a confounding factor in soil moisture measurements, and were separated at least 2 m from one another.

We used soil moisture sensors (ECH2O EC-5, Decagon Devices Inc., Pullman, USA) to monitor soil moisture at sub-daily resolution. The sensors used provide estimates of volumetric water content (VWC) with an accuracy of ±3%, and standard equations applied were used to sensor calibration in both bare and crust soils (loam silt soils). Three replicated sensors per microsite (total n = 15) were installed according to a stratified random design in November 2006 (Figure 3). The sensors were introduced vertically in the soil38, so that the probe registered soil moisture from 0 to 5 cm depth. The study area also had a meteorological station (Onset, Pocasset, MA, USA) that collect daily temperature, precipitation and relative air humidity (error of ±0.2 ºC; ±0.2 mm and ± 3.5% respectively) from 30th March 2007 to 16th December 2020. Besides, solar radiation (W/m²) was daily collected during this period using a Silicon Pyranometer (Onset S-LIB-M003).

Soil moisture has been recorded at the five different microsites described above since 17th November 2006. Three replicated soil moisture sensors were placed at each microsite, recording measures of VWC (m3/m3) continuously (every 120 minutes from 17th November 2006 to 31th January 2017 and every 150 min from 1st February 2017 to 16th December 2020). Hence, the data presented in this Data Descriptor includes a spatio-temporal continuous soil moisture dataset from a Mediterranean semiarid dryland from 2006 to 2020, and shows the effect of both vegetation and biocrust cover on soil moisture during this period.

**Filling data gaps.** MOISCRUST contains a total of 697,695 records over the study period, obtained from a total of 15 soil moisture sensors, of which 241,630 are missing values (34.6% of the total records). These missing values are due to diverse causes, including damaged sensors, sensors that were removed for maintenance, exhausted batteries or malfunction caused by rabbits (*Oryctolagus cuniculus*), which gnaw the wires of the sensors (after we discovered rabbits do this we protected wires with a plastic hose). Besides, the MOISCRUST database has several negative values (anomalous values) falling within the margin of error of the sensors. These anomalous values were set to zero to removed them.

To fill the gaps in the MOISCRUST dataset, we first found, for a given entry *y* with missing data at time *t*, the sensor *x* with data for *t* that is in the same type of microsite (if possible), has the longest duration in common, and shows the highest correlation with the sensor to which *y* belongs. Then we estimated the missing value *y* with a linear model *y* ~ *x*. To find the best possible candidate sensor (*x*) to estimate the missing data (*y*), we correlated all pairs of sensors and computed a selection score based on the following equation:

𝑆𝑥 = %𝑣𝑐𝑥,𝑦 + (𝑅2 𝑥,𝑦 · 100) + { 100, if 𝑚𝑖𝑐𝑟𝑜𝑠𝑖𝑡𝑒𝑥 = 𝑚𝑖𝑐𝑟𝑜𝑠𝑖𝑡𝑒𝑦 or 0, otherwise }

where 𝑆𝑥 is the selection score of the candidate sensor 𝑥; 𝑦 is the sensor with a missing value to be estimated; 𝑥 is the sensor to be used as candidate predictor to estimate the missing value in 𝑦; %𝑣𝑐𝑥,𝑦 is the percent of common valid cases of the sensors 𝑥 and 𝑦; 𝑅2*x,𝑦* is the Pearson’s R² of the common valid cases of the sensors 𝑥 and 𝑦; and 𝑚𝑖𝑐𝑟𝑜𝑠𝑖𝑡𝑒𝑥 and 𝑚𝑖𝑐𝑟𝑜𝑠𝑖𝑡𝑒𝑦 are the respective microsites of the sensors 𝑥 and 𝑦. During data imputation, the sensor with the higher selection score was used to estimate each missing value (see Supplementary Material for a detailed description and a worked example of this procedure).

To provide an indicator of imputation quality, the algorithm generates a new column named *interpolation quality*, where the non-missing values are marked with the flag “observation”. Imputed data where *x* and *y* shared more than 20% of valid cases and that had a Pearson´s R² higher than 0.85 are marked with the flag “acceptable”, while imputed data below these thresholds are marked with the flag “poor” (see Supplementary Material for details).

After this process was completed, the number of missing values in the dataset was reduced to 14,835 records (2.13% of the total records). Filling data process was performed using R software39 and the libraries ‘renv’40, ‘data.table’41, ‘janitor’42, ‘tidyverse’43, ‘kableExtra’44, ‘foreach’45, ‘doParallel’46, ‘readr’47, ‘writexl’48, ‘RSQLite’49, ‘zip’50, ‘knitr’51, and ‘DBI’52.

**Data structure.** The raw and interpolated data sets of soil moisture provide records and estimations of soil moisture from 17th November 2006 to 16th December 2020 in four different formats: plain text (csv), SQLite, R (.Rdata), and Excel (.xlsx).

**Data Records**

Raw and interpolated (gap-filled) data are freely available from Figshare53. Data files come along with a metadata file with a brief description of the dataset. This dataset will be updated annually in Figshare to include data additions.

**Technical Validation**

Soil moisture measurements from the EC-5 sensors were validated using independent measurements obtained in the same date and microsites with the Time Domain Reflectometry technique (TDR54). These measurements were conducted at the same depth (0-5 cm) using TDR probes as described in Castillo-Monroy et al.55. A total of 169 TDR measurements gathered between 17th March 2009 to 25th October 2018 and including the whole range of soil moisture values observed at the study area were used for this validation. The results obtained show a well-adjusted linear relationship between TDR and EC-5 measurements (R2 = 0.725, Figure 4), which suggest that the sensors used properly measure soil moisture contents and their temporal variation at the study area.

**Possible use of these data**

Previous, short-term versions of the MOISCRUST dataset have previously been used to model annual variations in soil respiration rates across vegetation- and biocrust-dominated microsites55, and to assess how vegetation, biocrusts and abiotic factors modulate wetting and drying events7. This dataset is particularly well suited for long-term studies focused on understanding spatio-temporal patterns of soil moisture in drylands56, and to analyse the effects of soil moisture–vegetation relationships (e.g. links between plant functional types and soil moisture57) and feedbacks on the dynamics of dryland ecosystems58. It also can be used to evaluate how both vascular plants and biocrusts determine soil water dynamics in drylands, to parameterize/tune up hydrological models aiming to study the hydrological behaviour of these ecosystems and to forecast their hydrological responses to ongoing climate change. Overall, the data provided by MOISCRUST contributes to advance our understanding of hydrologic processes in drylands and as such will be of interest to both researchers and managers working in these important ecosystems.

**Usage Notes**

When using data from the MOISCRUST dataset please cite this publication. Both data and code are available under a Creative Commons Attribution 4.0 International Public License, whereby anyone may freely use data and adapt our dataset, as long as the original source is credited, the original license is linked, and any changes to our data are indicated in subsequent use.

**Code availability**

The code used for data imputation and dataset formatting is available in Figshare53.

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**Author Contributions**

F.T.M. proposed and supervised this study, and designed the experimental setup. J.M. performed the dataset gap-filling, checked the technical validation and wrote the original draft; S.A., M.B., D.S.P., B.G. and V.O. have maintained the soil moisture sensors in the study area and the data they have provided over the years; B.M.B. developed the code used for data imputation and uploaded it in the repository Figshare with the dataset formatting. All authors wrote, reviewed and edited the manuscript.

**Competing interests**

The authors declare no competing interest.

**FIGURES**

**Figure 1.** Location (upper panels) and partial view (lower panel) of the study area in central Spain, where patches of *Stipa* *tenacissima* and *Retama* *sphaerocarpa* are surrounded by a well-developed biocrust (white patches dominating the space between plant individuals) dominated by species such as *Diploschistes diacapsis*, *Fulgensia subbracteata* and *Psora decipiens*. From Berdugo et al. (2014)5.

**Figure 2.** Photographs of the different microsites used in the study. Stipa= *Stipa* *tenacissima*; Retama= *Retama* *sphaerocarpa*; BSCl= open areas devoid of perennial vegetation with very low (<5%) cover of biocrust-forming lichens; BSCm= open areas with medium (25%-75%) cover of biocrust-forming lichens; BSCh = open areas with high (>75%) cover of biocrust-forming lichens. From Berdugo et al. (2014)5.

**Figure 3.** Pictures of the EC-5 moisture sensors used in open areas devoid of perennial vegetation with very low (<5%, A) and high (>75%, B) cover of biocrust-forming lichens.

**Figure 4.** Relationship between soil moisture obtained by EC-5 sensors and Time Domain Reflectometry (TDR) measurements at the same date and microsite during 2009-2018.