



OPEN

DATA DESCRIPTOR

EUSEDcollab: a network of data from European catchments to monitor net soil erosion by water

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As a network of researchers we release an open-access database (EUSEDcollab) of water discharge and suspended sediment yield time series records collected in small to medium sized catchments in Europe. EUSEDcollab is compiled to overcome the scarcity of open-access data at relevant spatial scales for studies on runoff, soil loss by water erosion and sediment delivery. Multi-source measurement data from numerous researchers and institutions were harmonised into a common time series and metadata structure. Data reuse is facilitated through accompanying metadata descriptors providing background technical information for each monitoring station setup. Across ten European countries, EUSEDcollab covers over 1600 catchment years of data from 245 catchments at event (11 catchments), daily (22 catchments) and monthly (212 catchments) temporal resolution, and is unique in its focus on small to medium catchment drainage areas (median = 43 km², min = 0.04 km², max = 817 km²) with applicability for soil erosion research. We release this database with the aim of uniting people, knowledge and data through the European Union Soil Observatory (EUSO).

Background and Summary

Soil erosion by water and sediment delivery to river systems are gaining political importance and scientific attention for their integral role in issues spanning across the domains of soil health¹, food security², environmental pollution^{3–6}, greenhouse gas offsetting^{7–10}, reservoir longevity¹¹, and a range of other ecosystem services^{12–18}. The scientific community has responded to these priorities with a continually increasing number of model-based assessments, ranging across the full spectrum of spatial scales relevant to the end-user^{19,20}. While model applications have dominated the scientific output, the production and sharing of empirical observations haven't necessarily kept pace²¹. Available summarised compilations of long-term annual average rates from monitored areas have unravelled large-scale spatial trends in soil loss by water erosion and fluvial sediment yield^{22–25}, but often do so with a long-term annual average temporal focus that misses the high temporal variability between soil loss events^{26–28}. Quantifications of net soil loss at dynamic timescales arguably form the basis of contemporary research priorities, which include, but are not limited to: (1) understanding the variable frequency-magnitude relationships of gross and net soil loss through space and time in a changing climate, (2) understanding the influences of management practices on the dynamics and magnitude of soil loss, (3) up/down-scaling soil loss by water erosion predictions to integrate soil loss by water erosion processes into Earth system models, and (4) quantifying uncertainty on model predictions and observational data.

Given the intimate coupling between empirical observations and modelling opportunities (e.g. model development, calibration and validation), the open sharing of high resolution time series data from monitoring networks is vital to confront modern research questions^{29–32}. For example, while not without criticism^{33,34}, typical validation routines for spatially distributed catchment models involve the routing of overland fluxes into stream channel outlets in which an integrated comparison can be made^{35–40}. The value of small monitored catchments manifests since soil erosion and sediment delivery models require an idealised 'goldilocks' spatial scale for such confrontations; suitably large to incorporate catchment-scale processes, but without transitioning to scales after which fluvial processes mask and confound the signal from hillslope sediment delivery^{32,41}. Among the

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Variable	Descriptor	Type	% populated in database
Catchment ID	Catchment property	Assigned (num)	100
Catchment name	Catchment property	Open (text)	100
Latitude (4 decimal places)	Catchment property	Open (num)	100
Longitude (4 decimal places)	Catchment property	Open (num)	100
Country	Data record property	Assigned (text)	100
Drainage area (ha)	Catchment property	Open (num)	98
Stream type	Catchment property	Cat (text)	100
Data type	Data record property	Assigned (text)	100
Land use: % agriculture	Catchment property	Open (num)	52
Land use: % pasture	Catchment property	Open (num)	10
Land use: % shrubland	Catchment property	Open (num)	9
Land use: % forest	Catchment property	Open (num)	49
Land use: % built-up	Catchment property	Open (num)	47
Land use: % other (specify in optional column)	Catchment property	Open (num)	4
Measurement start date (DD/MM/YYYY)	Data record property	Open (date)	100
Measurement end date (DD/MM/YYYY)	Data record property	Open (date)	100
Major data gaps (DD/MM/YYYY - DD/MM/YYYY,)	Data record property	Open (date)	4
Average number of station checks per month	Quality control property	Open (num)	95
Water depth measurement method	Water discharge	Cat (text)	93
Number of water depth measurements per day	Water discharge	Open (num)	92
Stage-discharge conversion method	Water discharge	Cat (text)	94
Includes precipitation	Data record property	Assigned (bool)	13 (n = 32)
Suspended sediment sampling method	Sediment (direct)	Cat (text)	100
Sampling frequency (n per day or n Q-SSC pairs)	Sediment (direct)	Open (num)	81
Sampling regime	Sediment (direct)	Cat (text)	96
Suspended sediment extrapolation method	Sediment (indirect)	Cat (text)	96
Estimated bedload contribution (eg < x %)	Sediment	Open (num)	1
Includes sediment rating curve data	Data record property	Assigned (bool)	2 (n = 7)
Relevant references with full details	Literature	Open (text)	100
Contact name	Dataset inquiries	Open (text)	100
Contact email	Dataset inquiries	Open (text)	100

Table 1. The standardised metadata template issued to the collaborating data producers of EUSEDcollab in the data collection campaign. Each time series of water discharge and sediment yield has an accompanying metadata file to allow the filtering based on method or catchment attributes and provide the user with relevant contextual information (e.g. method descriptors and published work). Metadata identifiers were open or categorical for the data producer, or otherwise assigned during the database harmonisation process. The ‘% populated’ column refers to the % completeness of each metadata field for the entire collected database. For Boolean variables, the % populated column gives the database % with an accompanying count of the cases with a true value (i.e. containing precipitation or sediment rating curve data).

spectrum of catchment drainage areas monitored in Europe, catchments potentially matching this criteria have the lowest relative abundance²⁵.

The limited open availability of suitable catchment measurements is perhaps a key underlying reason for broad critiques of model validation efforts⁴². The cascading value of available centralised monitored catchment networks (e.g. USDA-ARS) is evidenced through numerous scientific and technological advancements in soil erosion research^{43–46}. In Europe, despite a relative data-richness as a continent, the absence of a multi-national network instead requires community collaborations to systematise data in a way that can unite researchers with monitoring program operators³⁰. This priority is compounded by the tendency of legacy research data to become increasingly unavailable through time⁴⁷, emphasising the general need for European data conservation efforts.

Here we present the European SEDiments collaboration (EUSEDcollab) database, a multi-source platform containing over 1600 catchment years of water discharge and sediment yield time series measurements suitable for soil erosion, sediment delivery and runoff studies. The dataset originates from collaborative efforts between a network of researchers and practitioners across the community with the goal of increasing data accessibility and usability. The data collection and harmonisation campaign was undertaken in multiple phases: (1) a call of interest for participation was made to the research community, issued by the Joint Research Centre (JRC) as part of the erosion working group within the EU Soil Observatory (EUSO), (2) interested collaborators were given (meta-)data templates to compile and share time series data to a centralised data repository, and (3) following data acquisition, a harmonisation and quality checking effort was undertaken to create a standardised database from the multiple data contributors. Following this process, we provide the first data release

Catchment ID	Catchment name	Country	Start date	End date	Drainage area (ha)	Data type	Literature references
1	Chastre-P1	BE	2012-10-05	2021-07-13	4	Event data - aggregated	65,66
2	Chastre-P2	BE	2013-07-27	2021-12-24	85	Event data - aggregated	65,66
3	Chastre-P3	BE	2017-12-31	2021-12-24	112	Event data - aggregated	65,66
4	Chastre-P4	BE	2013-06-20	2021-06-03	356	Event data - aggregated	65,66
5	Ganspoel	BE	1997-03-01	1999-03-01	117	Event data - variable timestep	35,67–69
6	Kinderveld	BE	1996-07-01	1999-11-01	250	Event data - variable timestep	35,67–69
8	BRVL	FR	2007-09-01	2018-08-31	1045	Event data - aggregated	70–74
9	FDTL	FR	2011-11-01	2018-08-31	145	Event data - aggregated	70–74
10	Pommeroye	FR	2016-03-31	2018-02-01	54	Event data - fixed timestep	75
16	Cannata 2	IT	1996-10-08	2006-03-18	130	Event data - aggregated	76
17	SPA1	IT	1997-12-24	2020-04-27	4	Event data - aggregated	77,78

Table 2. An overview of database entries with individual event measurements and their respective assigned IDs and classified temporal structure. The associated timeseries data contains either a variable or fixed sub-event timestep, or the data is aggregated per event. The ‘Literature references’ column gives the corresponding studies on the catchment undertaken before the data submission phase.

Catchment ID	Catchment name	Country	Start date	End date	Drainage area (ha)	Data type	Literature references
7	Nučice	CZ	2014-01-13	2021-07-27	53	Daily data - fixed timestep	79–81
11	Airport Rasina	GR	2000-01-01	2011-09-30		Daily data - fixed timestep	82,83
12	Kelefina Kladas	GR	2000-01-01	2011-09-30	14980	Daily data - fixed timestep	82,83
13	Koumousta Rasina	GR	2000-01-01	2011-09-30		Daily data - fixed timestep	82,83
14	Vasaras	GR	2000-01-01	2011-09-30	16440	Daily data - fixed timestep	82,83
15	Vivari	GR	2000-01-01	2011-09-30	39410	Daily data - fixed timestep	82,83
18	Szszupa 1- Lopuchowo	PL	1987-01-11	2010-10-31	1420	Daily data - fixed timestep	84–87
19	Szszupa-Udziejek	PL	1987-11-01	1999-10-31	1580	Daily data - fixed timestep	84–87
20	Stara Rzeka (Gróbka)	PL	1993-11-01	2019-12-31	2240	Daily data - fixed timestep	88,89
21	Macieira	PT	2010-11-09	2014-09-18	94	Daily data - fixed timestep	90,91
22	Odeaxere	PT	2001-12-01	2005-12-31	1887	Daily data - fixed timestep	92
23	Mislinja	SI	2016-09-29	2019-12-31	23100	Daily data - fixed timestep	93
24	Rižana	SI	2017-01-01	2019-12-31	20400	Daily data - fixed timestep	93
25	Sora_t	SI	2016-01-01	2019-12-31	56600	Daily data - fixed timestep	93
26	Arnas	ES	1999-10-01	2008-09-30	284	Daily data - fixed timestep	93
27	El Salado	ES	2005-10-03	2021-06-05	670	Daily data - fixed timestep	94
28	La Tejeria	ES	2007-10-01	2016-09-30	169	Daily data - fixed timestep	95,96
29	Landazuria	ES	2007-10-01	2016-09-30	480	Daily data - fixed timestep	95,97
30	Laxaga	ES	2007-10-01	2016-09-30	207	Daily data - fixed timestep	96,98,99
31	Oskotz forestal	ES	2007-10-01	2016-09-30	434	Daily data - fixed timestep	95,100
32	Oskotz principal	ES	2007-10-01	2016-09-30	1688	Daily data - fixed timestep	95,100
33	Vernega	ES	1994-10-01	2012-09-30	257	Daily data - fixed timestep	101,102

Table 3. An overview of database entries with a daily timestep and their respective assigned IDs. The ‘Literature references’ column gives the corresponding studies on the catchment undertaken before the data submission phase.

Catchment ID	Catchment name	Country	Start date	End date	Drainage area (ha)	Data type	Literature references
34–245	Denmark - multiple	DK	1997-01-01	2009-12-01	38–81682	Monthly data	56
246–252	Slovenia - multiple	SI	1967-01-01	2011-12-31	9200–59300	Q and rating curve data only	93

Table 4. An overview of database entries with monthly data or only daily discharge and sediment rating curve data. ‘Q and rating curve data only’ signifies that the dataset contains continuous water discharge records and matching Q-SSC pairs, but no extrapolation has been performed. The ‘Literature references’ column gives the corresponding studies on the catchment undertaken before the data submission phase.

(EUSEDcollab.v1) of a continuing collaboration and data collation campaign through the EUSO, with the broad objective of converging scientific knowledge, people and data for research and policy-related objectives in Europe⁴⁸.

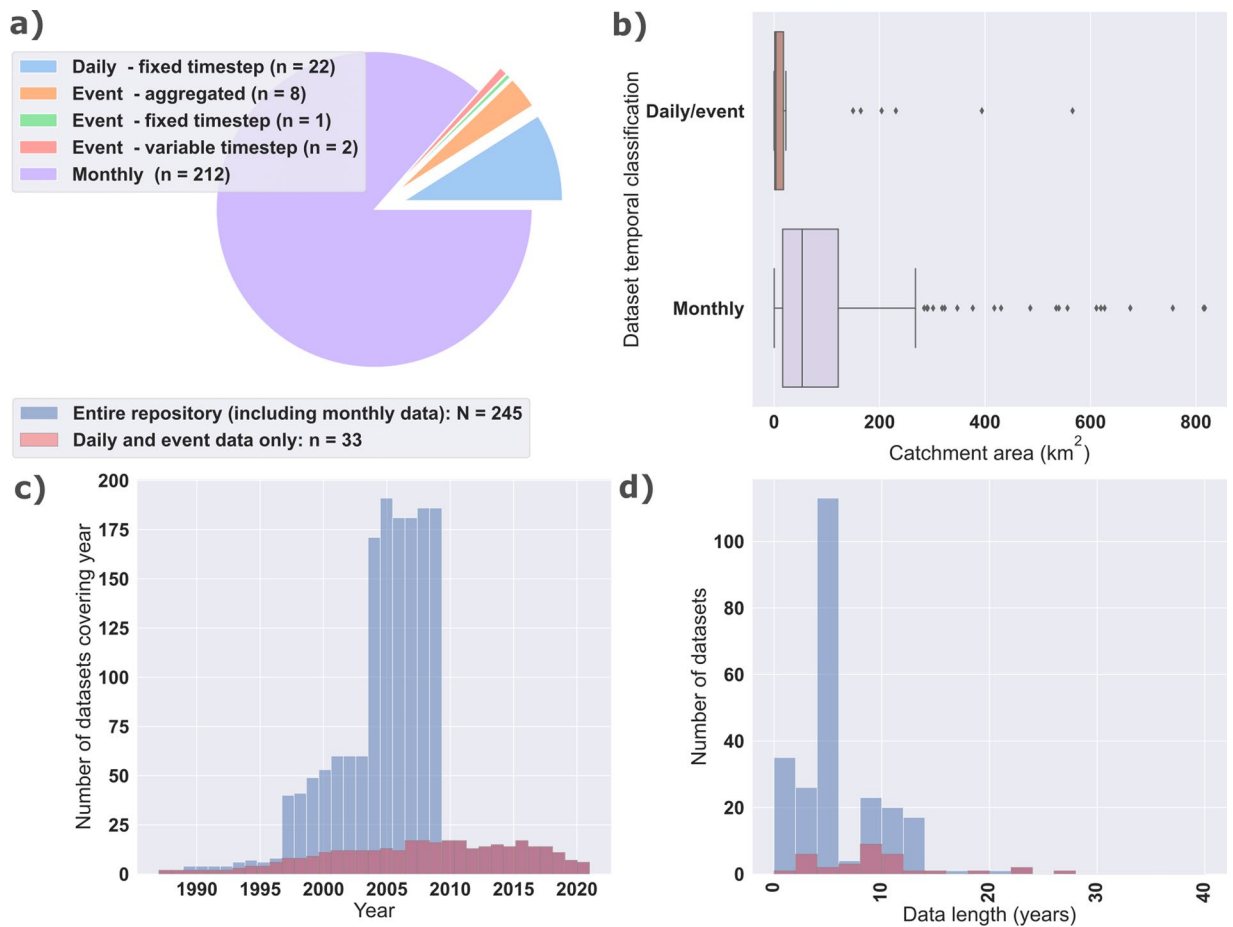


Fig. 1 A statistical overview of the EUSEDcollab database. Catchment records are categorised into ‘Monthly’ data, with quantifications of sediment yield per month, and ‘Daily/event’ data, including all other data time structures with daily timesteps or time-distributed and time aggregated event data. The plotted overviews include: (a) the number of datasets belonging to each classified time-structure type, (b) the distribution of measurement record lengths within the database, (c) the number of datasets with coverage in each year, and (d) boxplot distributions of catchment drainage areas within the dataset for monthly and daily/event time series records.

Methods

Data collection: scope. The initial scope of EUSEDcollab on conception was to identify and unite high value research data in predominantly agricultural landscapes across Europe. Binary conditions were not set during the data collation phase, rather holistic criteria were made to be reflected in the compiled database, such as: (1) a significant contribution of rill and inter-rill erosion to the total sediment yield among the other relevant erosion processes (i.e. landslides, gully and river bank erosion), and (2) a small to medium spatial scale ($<1000\text{ km}^2$) in which the signal of hillslope sediment delivery is reflected in the sediment yield dynamics. Following this, an inclusionary approach is taken to maximise the number of catchment datasets in the repository, allowing a user to later subset the data repository based on their needs.

Data collection: time series and metadata structure. The monitoring of suspended sediment loads (SSL) at gauging stations requires quantifications of water discharge (Q) and suspended sediment concentration (SSC) through time. These spatial and temporal extrapolation exercises inevitably associate appreciable uncertainty with the final estimated quantity⁴⁹. Uncertainties depend on: (1) the proficiency of Q and SSC measurement methods in capturing lateral and vertical gradients of sediment transport rate within the stream profile, (2) the timing and frequency of these measurements, and (3) the strategy used to extrapolate discrete measurements into (nearly) continuous time series. Such extrapolation is commonly undertaken using water depth-Q and Q-SSC rating curves to continuously approximate Q and SSC respectively^{50,51}. In the case of SSC, surrogate approximators such as water turbidity and acoustic signals are also used to proxy changes in SSC at fine temporal resolutions based on calibrated relationships⁵². Minimising uncertainty is context-dependent based on the system dynamics^{53–55}, requiring a strategic SSC sampling technique using random, calendar-based, or flow-proportional sampling schemes. Particularly at small spatial scales, a high number of SSC samples over time and using flow-proportional sampling regimes typically associates lower uncertainties with time-integrated sediment load approximations⁴⁹.

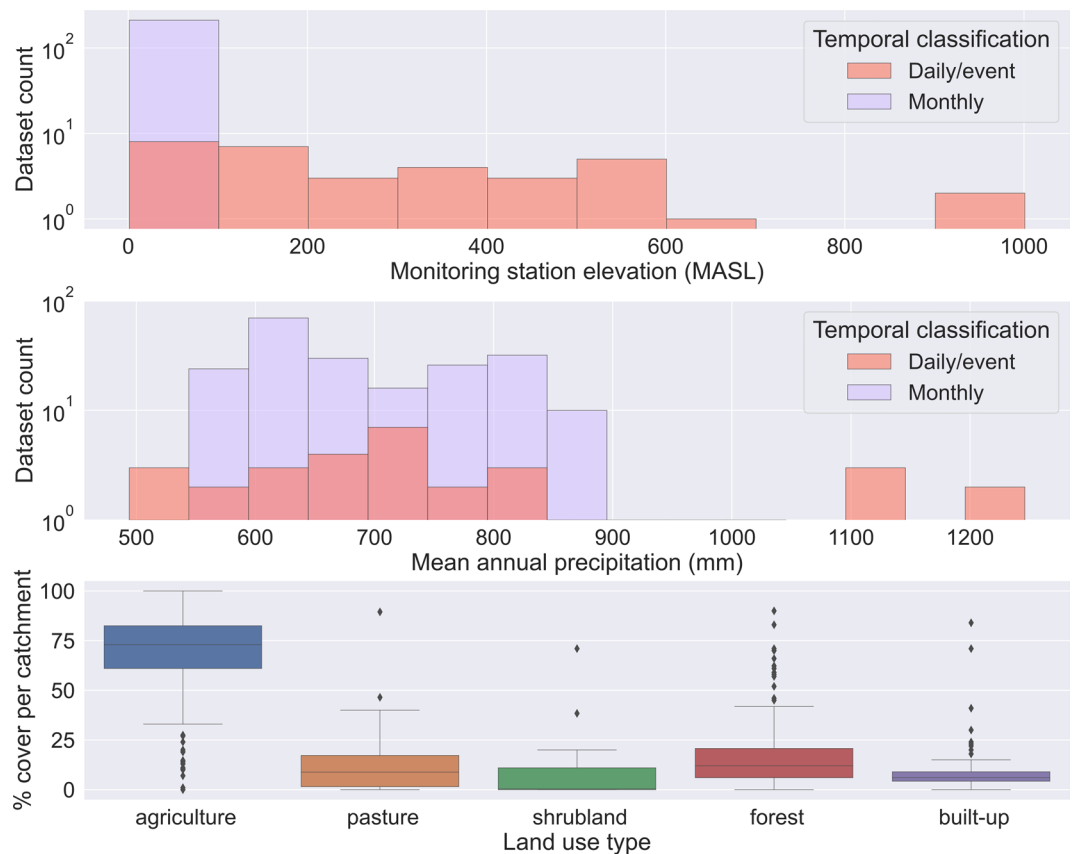


Fig. 2 Histogram charts of the elevation (a) and mean annual precipitation in mm (b) of the monitoring stations included in EUSEDCollab. The distribution of the % cover of each land use type within the database is given for catchments with metadata inputs (c). Elevation is extracted from the SRTM global digital elevation layer and total annual average precipitation from Worldclim¹⁰³.

Given the method dependency of SSL quantifications, we invited data contributors to add descriptive metadata properties of the water discharge and SSC measurement methods to provide users with background context for each timeseries (Table 1). Additionally, for the popular case in which a sediment rating curve was used for the extrapolation of SSC, we invited the contributing scientists to include the original data in order for a user to reproduce the time series of SSL.

Each data entry has a standardised format with a column for the datetime, water discharge (Q : volume time⁻¹), suspended sediment concentration (SSC: mass volume⁻¹) and the derived suspended sediment load (SSL: mass time⁻¹) accompanied by the relevant units. A metadata file accompanies each catchment entry to allow data contextualisation using open or categorical properties (Table 1). Input fields predominantly define descriptive properties of the catchment (e.g. monitoring station location, catchment drainage area and land cover), the data record (e.g. temporal extent) and the methods used to measure and quantify the water discharge and sediment yield. Land cover information is included as a metadata field since it gives the opportunity for data contributors to add and qualify primary descriptive catchment properties with more localised detail than is possible with auxiliary large-scale landcover datasets.

At minimum, each catchment entry contains a Q and SSL timeseries with a metadata file providing the geographic coordinates of the monitoring station location. However, for the majority of catchment entries the population of each metadata field within EUSEDCollab is relatively high (Table 1). Where possible, we also include: (1) precipitation time series data and rain gauge location information, (2) accompanying literature references from relevant publications for each dataset, and (3) a readme file to give expert-based contextual information to the end-user and qualify any necessary considerations within the time series data. For catchments without an associated English language publication, the submission of this file is emphasised in order to supplement the metadata with sufficient background information.

Data Records

The EUSEDCollab repository contains 245 catchments with time series of Q and SSL (Tables 2–4). We include a further seven catchment records with full Q time series and intermittent SSC measurements for a user to define their own extrapolation method, since no prior extrapolation was completed in these cases. These records are not considered in the subsequent summary but are included in the data release with accompanying metadata files. The combined dataset covers over 1600 catchment years of water discharge and suspended sediment load

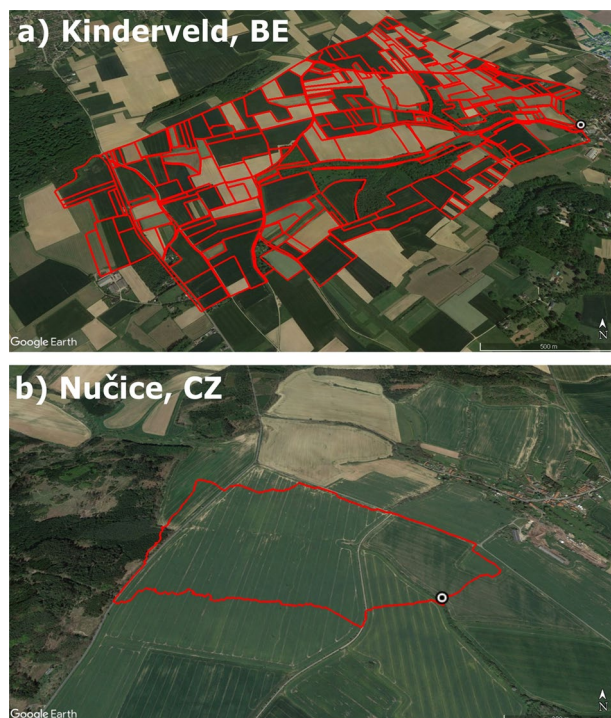


Fig. 3 Google Earth satellite image examples of monitored catchments in EUSEDcollab with included catchment boundary polygons: (a) Kinderveld, BE (including parcel boundary information), and (b) Nučice, CZ. The point markers represent the registered monitoring locations in EUSEDcollab.

records. Based on time-structure, this repository is divided into 22 daily data records, 212 monthly records, 1 event record with a fixed timestep, 2 event records with variable timesteps, and 8 event records with event aggregations (Fig. 1). A large addition of data was made available from monitored Danish catchments⁵⁶, which have a comparatively lower temporal resolution (monthly) than other individual or small collections of monitored catchments (Tables 2–4).

The distribution of catchment drainage areas (median = 43 km², min = 0.04 km², max = 817 km²) included in EUSEDcollab reflects the overall focus on small to medium monitored catchment areas relevant for soil erosion and hydrological research (Fig. 1). These catchments distribute across a range of elevation settings and climatic regions but contain an overall dominance of agricultural land uses (Fig. 2). Excluding catchment entries with monthly resolution data, this median drainage area reduces to 3.6 km² (min = 0.04 km², max = 566 km²). The mean measurement length of all records is 6.7 years and 9.7 years for only high temporal resolution (excluding monthly data) records. These years of data coverage are predominantly concentrated from the year 1995 onwards (Fig. 1).

Of the total repository, 32 catchment entries contain additional time series measurements of precipitation depth at varying temporal resolutions for their respective location depending on the method employed. This precipitation file gives additional information on the rain gauge type and spatial coordinates. A total of 228 catchments have catchment boundary polygons added as additional information by the data provider (Fig. 3). Some monitored catchments, such as Kinderveld and Ganspoel³⁵, contain additional geospatial information on land use as well as erosion surveys. In these cases we include the data in the original format and structure in which it was made available by the data producers. A full overview of all catchment locations is given in Fig. (4).

Technical Validation

Technical validation of each original record is done in a decentralised manner by the data producer. The multi-source nature of EUSEDcollab means that measurements of Q and SSL measurements were acquired with varying apparatus set-ups, temporal structures and post-processing methods (Tables 2–4). Acknowledging varying degrees of data heterogeneity requires end-users to make a judgement on the inter-comparability of catchment records for a particular use-case, based on differing measuring extents, sampling resolutions and uncertainty sources. As a data integration and harmonisation exercise, we aimed to facilitate this user-side assessment by providing necessary metadata properties, namely: (1) water discharge method descriptors, (2) sediment flux measurement and quantification methods, and (3) quality control properties describing the frequency of monitoring station checks, (4) literature references, and (5) dataset contact information (Table 1).

Data evaluation: quality and completeness assessment. To give a centralised assessment of the completeness and consistency of each submitted time series record, a ready-to-use evaluation was made of missing data inputs (Fig. 5). For example, missing inputs could be due to temporary technical issues, incomplete

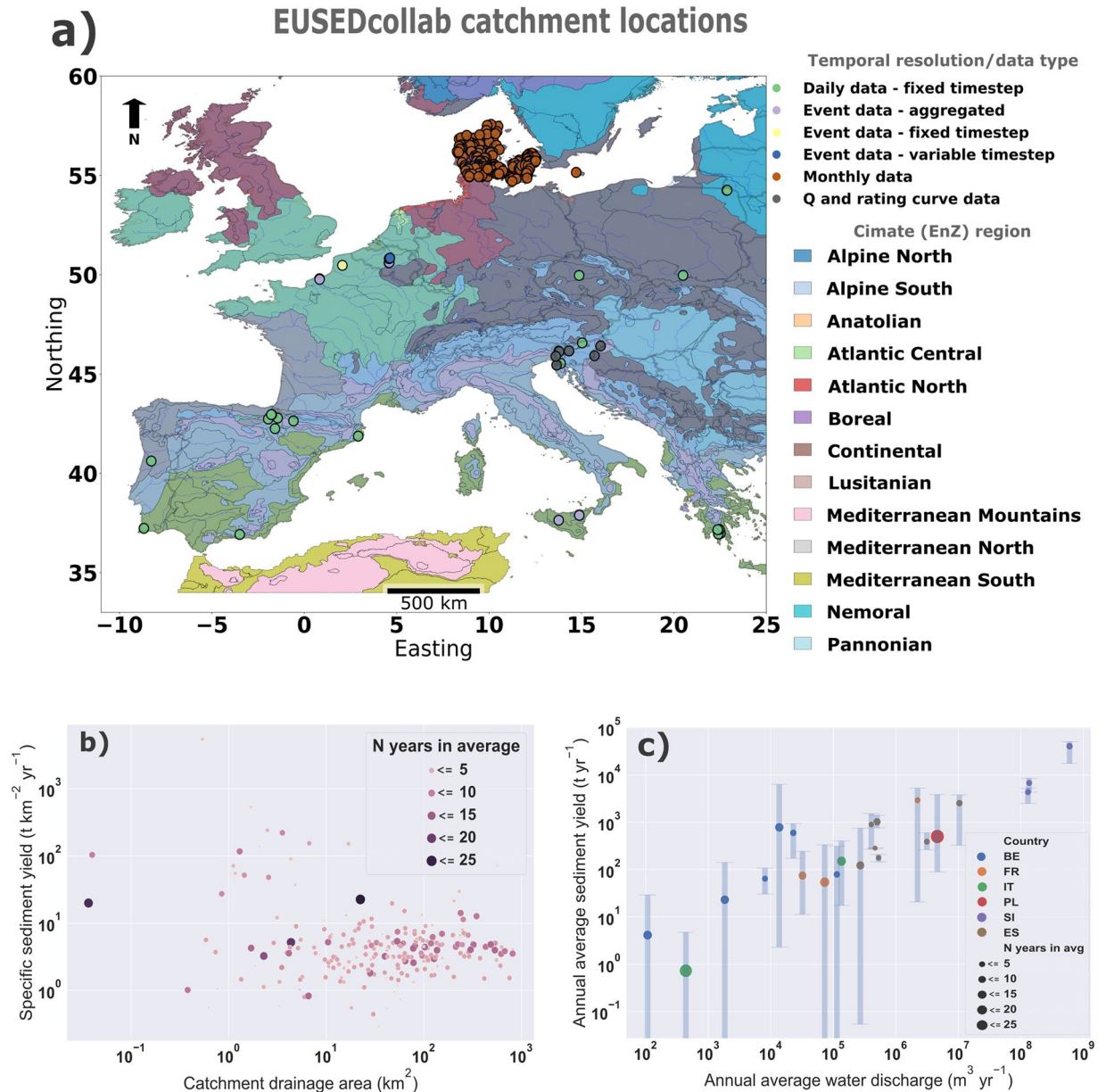


Fig. 4 Top: A geographical overview of EUSEDcollab.v1 data entries per climate (EnZ) region in Europe¹⁰⁴ (a). Bottom: summary-level empirical relationships found within the database entries, showing a) the relationship between catchment area (km^2) and specific sediment yield ($\text{t km}^2 \text{yr}^{-1}$), and (b) the relationship between mean annual discharge ($\text{m}^3 \text{yr}^{-1}$) and the mean annual sediment yield (t yr^{-1}) for all high temporal resolution datasets (excluding monthly data). The error bars show the variation of the annual sediment yield values around the mean annual average.

measurements or periodic discontinuation. Depending on the use-case, missing data may limit the applicability of a catchment dataset to a certain task and therefore may be useful for a user to know a priori.

The compiled time series entries in EUSEDcollab contain continuous measurements (e.g. with a daily or monthly timestep) in perennial streams or episodic measurements (e.g. time-aggregated or time-distributed events) in discontinuous streams. Based on these structural data characteristics, adapted evaluation routines were used to summarise data presence/absence through time (Fig. 5). Each time series entry is initially classified into one of five structures: (1) daily data series with a fixed timestep, (2) monthly data series with a fixed timestep, (3) event data with a fixed timestep within each event, (4) event data with a variable timestep within each event, or (5) event data that is temporally-aggregated per event. Thereafter, evaluations of each time series are made to give the total % completeness of the instances for both Q and SSL. For data containing fine-resolution measurements during episodic events, within-event evaluations are additionally generated to quantify the completeness of each individual event making up the entire time series (Fig. 5). A full description of each evaluation parameter is given in S.(1) for each classified time series structure.

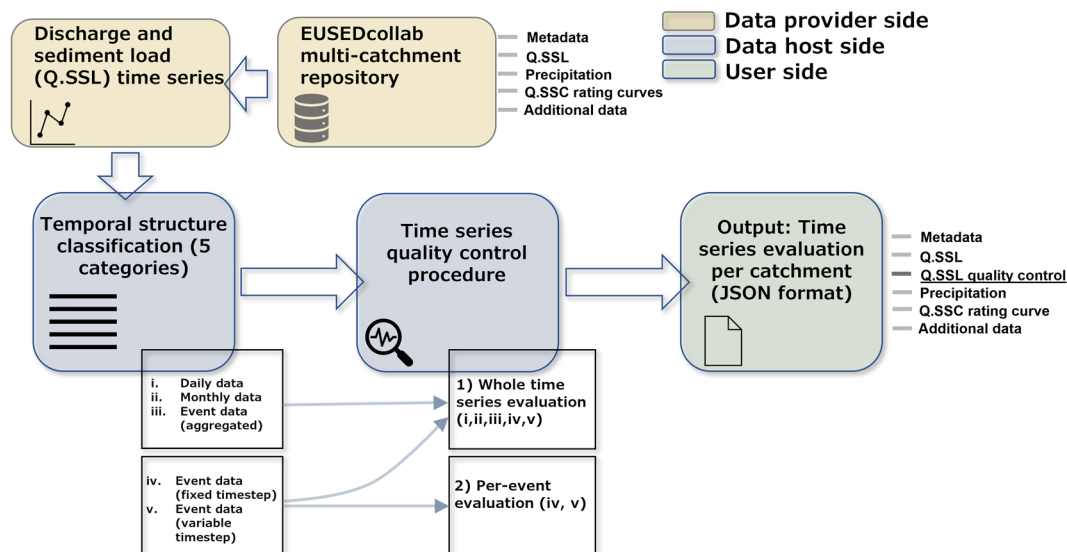


Fig. 5 An overview of the data quality control procedure to include an evaluation of missing data entries within each time series record. A modified evaluation is made according to the time series structure of each data record. The output of the quality control procedure provides an accompanying JSON file for each data entry within EUSEDcollab.

Usage Notes

Data opportunities. EUSEDcollab is the first database of its kind in Europe, intended as a resource for a non-exhaustive range of applications relating to runoff, soil loss by water erosion and sediment delivery research at singular or multiple sites. These opportunities can include a range of research domains seeking to understand the system dynamics of catchment-scale runoff, erosion and sediment fluxes (Figs. 4, 6). These may include modelled and analytical developments in frequency–intensity relationships^{26,27,57,58}, spatial and temporal scale-effects^{25,59–61}, or internal (e.g. topography, geology, soil characteristics), external (e.g. meteorological conditions) and anthropogenic (e.g. land use and land cover) drivers of sediment variability⁶².

By uniting data from across a European scientific network, we aim to: (1) release an open-access data resource hosted on the European Soil Data Centre (ESDAC) with the goal of continued database growth in a standardised manor, (2) mitigate data loss from discontinued research projects, (3) build a repository upon which a broad range of analytical and modelling methods can be built to advance scientific knowledge, and (4) allow cross-domain intercomparisons to assess the generalisation of empirical relationships and model prediction systems.

Data limitations. Data users are advised to consider the applicability of each utilised dataset for their application. These considerations range from the spatial scale (drainage area) of the catchment in its context-dependent environmental setting, to the temporal detail and measurement-richness underlying the dataset. The data quality evaluation gives additional relevant information on the time series completeness in order for initial evaluations to be made (Fig. 5).

The EUSEDcollab.v1 repository has a significant spatial bias in its coverage due to a large number of data additions from small to medium sized catchments from a national monitoring campaign in Denmark⁵⁶. These data have evidenced usage in erosion modelling³⁶ but may not meet the requirements of certain high temporal resolution research applications due to infrequent underlying suspended sediment sampling. We envisage that continued catchment data inputs from national monitoring campaigns fitting the motivations of EUSEDcollab will improve the overall spatial coverage and reduce this spatial bias.

Data platform and continued community contributions. The EUSEDcollab repository is openly accessible via the European Soil Data Centre⁶³ (ESDAC) platform (<https://esdac.jrc.ec.europa.eu/content/EUSEDcollab>) and Figshare⁶⁴. All files are provided in .csv format in their relevant folders and are identifiable based on the assigned ID listed in the overview file (Catchment_ID_assignment.csv). In the case of database-wide applications, users are requested to cite this article as the reference for the entire repository. In cases of individual catchment applications, users should refer to the reference studies for each catchment provided in the metadata and summarised in Tables 2–4.

EUSEDcollab.v1 is intended as the first version of a continued effort to gather and platform data through collaborative efforts from across the community. Future data collection efforts will seek to extend the size and scope of the repository through including a wider diversity of catchment types (e.g. pristine forests, badlands etc.) across a wider range of elevation settings.

Further contributions can be made to the database by downloading and completing the data and meta-data template files available in the ESDAC data portal (<https://esdac.jrc.ec.europa.eu/content/EUSEDcollab>). Data

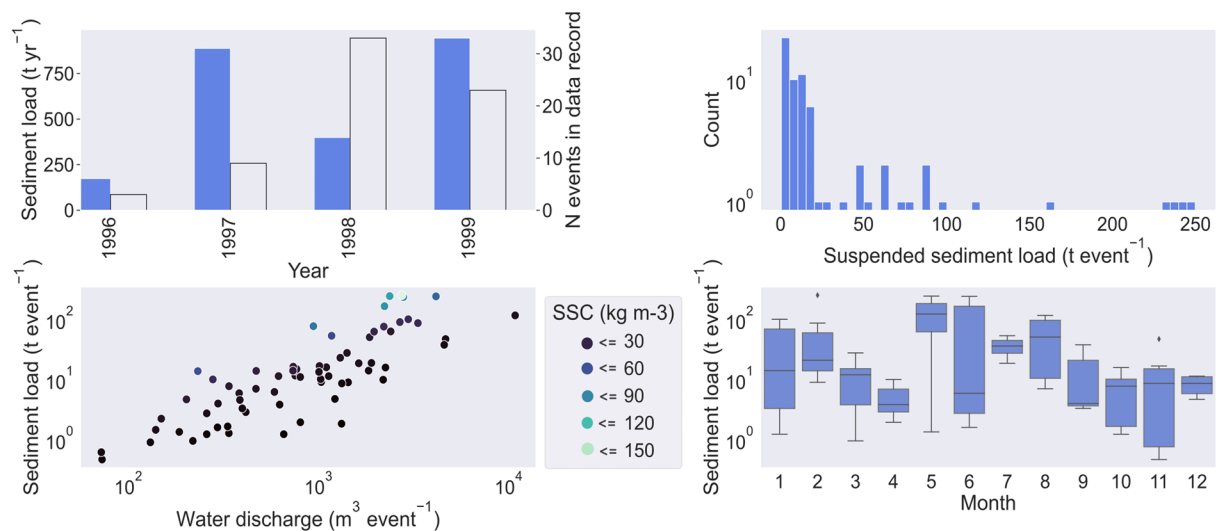
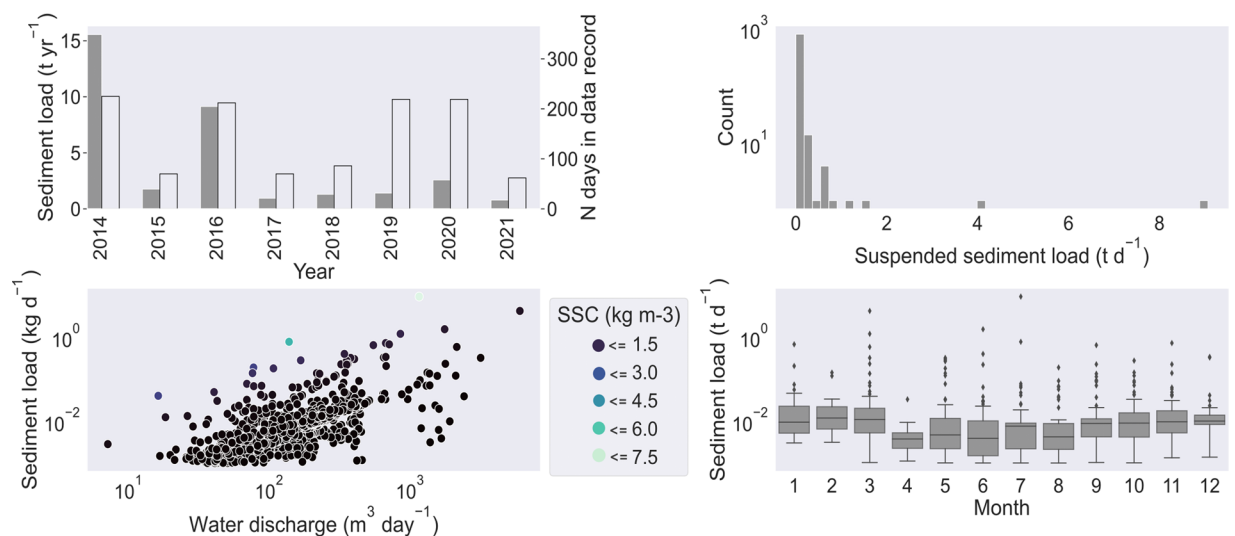
a) Kinderveld, BE**b) Nučice, CZ**

Fig. 6 Example syntheses of time series data from the Kinderveld catchment, BE (250 ha) and the Nučice catchment, CZ (53 ha) in the EUSEDcollab repository. Note that the data is not area-normalised and the data from the Kinderveld catchment (**a**) is presented in tonnes per aggregated event, while the Nučice catchment (**b**) is made available and presented in tonnes per day. Additionally, it is important to consider the following contextual factors: (i) The Nučice measurements include periods with baseflow carrying sediments, whereas in the Kinderveld, only runoff events are included. This difference in sediment sources (rill and interrill, bank erosion and gullyng) between the two catchments, explained in the related literature (Tables 2, 3), may contribute to variations in the observed values. (ii) In Nučice, the low number of days in the data record for specific years (e.g., 2015, 2017, 2018, 2021) is due to exceptionally dry years when the discharge was zero or very low, limiting the availability of sediment data.

submissions can be included in future data releases by contacting the listed data manager through the contact details listed in the ESDAC data portal.

Code availability

All code can be found at: <https://github.com/matfran/EUSEDcollab.git>. We include the R language code to perform the quality control procedure on each time series entry to produce the JSON time series evaluation files for each record. Additionally, a Python language Jupyter notebook is included to demonstrate simple operations that can be undertaken using the database, such as reading and filtering the database, calculating metadata statistics and importing specific time series for analysis.

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F.M. was involved in all stages from project conceptualisation, project coordination, data harmonisation and manuscript writing. P.P., G.V., M.V., P.B. and J.P. contributed to project conceptualisation, project coordination and manuscript recommendations. H.T., V.P., V.H.D., N.B., J.C., E.N.R., N.S.L.R., F.L., J.C.N., J.O., M.D., E.S., D.Z., T.L., J.F., X.Ú., A.D., E.P., M.D., C.A. and R.T. were all involved in data coordination, preparation and harmonisation, and manuscript recommendations. All other authors were involved in key roles in the significant amount of work done at institutions involved in this project.

Competing interests

The authors declare no competing interests.

Additional information

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