1	Replay to editor's comments
2	Your manuscript has been thoroughly reviewed by two peer experts in the field. Both consider
3	your manuscript as useful and valuable at least in parts. Since it is a review, a certain degree
4	of comprehensiveness is expected and has not been achieved yet with several global soil
5	datasets not being included as pointed out by both reviewers.
6	Reply: Thanks for pointing out the value and the weakness of the paper. We added some
7	global soil datasets for discussion (See table 1 and table 2).
8	
9	A systematic approach is required with criteria to be defined for the selection or exclusion of
10	maps in this review. If the focus of the paper is on global soil maps also Table 1 maybe revised
11	to start with the soil maps and not with the ESMs.
12	Reply: The list of ESMs includes all the LSMs used in CMIP5 except two models without
13	information of soil data used. For the new soil datasets developed in recent years, datasets
14	are selected because they have developed with relatively good data sources and are freely
15	available. Old versions of these datasets are not shown here. We have revised Table 1 to start
16	with the soil maps.
17	
18	I also suggest to include more aspects of the quality of the maps as proposed by the first
19	reviewer in order to evaluate (e.g. with global or latitudinal means) and where possible to
20	compare the maps.
21	Reply: We have evaluated four global soil datasets using soil profiles of WoSIS. Details are in
22	section 3.
23	
24	
25	Reply to reviewer 1
26	1. General comments
27	
28	
29	This is a timely review of global scale soil data sets that are used to underpin Earth System
30	Models, and the still numerous, associated uncertainties. Such soil data sets have evolved
31	greatly since the coarse 1-degree resolution map generalised by Zobler (1986) resulting in a
32	new generation of digital soil maps, and the underpinning soil point data sets and/or
33	covariates layers. That being said, I have a number of queries and comments. For example,
34	rather little attention is given to difficulties associated with the limited comparability of soil
35	analytical data worldwide and uncertainty propagation. Further, several recent global soil
36	databases of possible interest for ESM modelling have not been considered in the review and
37	discussion.
38	
39	
40	Reply: Thanks for your valuable and detailed comments which help us a lot in improving our
41	manuscript. The reviewer's comments have been addressed one by one in the following
42	replies. This review was done from the perspective of ESMs and its users rather than that of
43	soil data development. So we omitted some details about data development and associate
	uncertainty as pointed out by the reviewer. But it is useful to discuss these details for data

45 development. We are aware that many uncertainty sources exist in the derived soil dataset, 46 which need attentions to be paid by ESM applications. After considering the comments of 47 the reviewer (including the comparability of soil analytical data), we added a paragraph 48 concentrating on the uncertainty sources and uncertainty estimation (including spatial 49 uncertainty estimation and accuracy assessment) of soil data, which is a more comprehensive 50 summary on the uncertainty of soil data. And the comparability of soil analytical data, the 51 covariates uncertainty and others are discussed in this paragraph. Some contents about the 52 uncertainty in the original manuscript were also moved to this paragraph. As we see in the 53 literature, ESMs usually do not consider much about uncertainty or even data quality of soil 54 properties, which is not a good situation. ESM users should be more concerned about the 55 uncertainty estimation rather than the uncertainty sources, while data developers need to 56 know both aspects well. Further, we added more global soil databases as suggested by the 57 reviewer (see the reply to table 2 and 3).

58

59 Here is the uncertainty paragraph we added:

60

61 Because soil property maps are derived products based on soil measurements of soil profiles 62 (point observations) and spatial continuous covariates (including soil maps), it is necessary to 63 discuss the uncertainty sources, spatial uncertainty estimation and accuracy assessment of 64 these derived data (the last two are different aspects of uncertainty estimation). More 65 attention should be paid to this issue in ESM applications instead of taking soil property maps 66 as observations without error. There are various uncertainty sources in deriving soil property 67 maps, including uncertainty from soil maps, soil measurements, soil-related covariates and 68 the linkage method itself (Shangguan et al., 2012; Batjes, 2016; Stoorvogel et al., 2017). The 69 following may not be the complete list of uncertainty but the major ones. The uncertainty of 70 soil maps is a major source of global dataset derived by the linkage methods. For these 71 dataset, large sections of the world are drawn on the coarse FAO SMW map and the purity 72 website for the of soil maps (referring to the following definition: 73 https://esdac.jrc.ec.europa.eu/ESDB Archive/ESDBv2/esdb/sqdbe/metadata/purity maps/pu 74 rity.htm) is likely to be around 50 to 65% (Landon, 1991). Another important source of 75 uncertainty is the limited comparability of different analytical methods of a given soil property 76 in using soil profiles coming from various sources. A weak correlation or even a negative 77 correlation was found between different analytical methods, though strong positive 78 correlation revealed in most cases (McLellan et al. 2013). Both datasets by the linkage method 79 and those by digital soil mapping suffer this uncertainty. Though there are no straightforward 80 mechanisms to harmonize the data, efforts are undertaken to address this issue and provide 81 quality assess (Batjes, 2017; Pillar 5 Working Group, 2017). Another source of uncertainty 82 comes from the geographic and taxonomic distribution of soil profiles, especially for the 83 under-represented areas and soils (Batjes, 2016). The fourth source of uncertainty is from the 84 linkage method itself. It does not represent the intra-polygon spatial variation and usually do 85 not consider soil related covariates explicitly like digital soil mapping, though there are cases 86 where climate and topography are considered and Stoorvogel et al. (2017) proposed a 87 methodology to incorporate landscape properties in the linkage method. Finally, uncertainty 88 from the covariates is minor because spatial prediction models such as machining learning in

89 digital soil mapping can reduce its influences (Hengl et al., 2014), though a more 90 comprehensive list of covariates with higher resolution and accuracy will improve the 91 predicted soil property maps. Spatial uncertainty is estimated by different methods for the 92 linkage method and digital soil mapping methods. For the linkage method, statistics such as 93 standard derivation and percentiles can be used as spatial uncertainty estimation, which are 94 calculated for the population of soil profiles linked to a soil type or a land unit (Batjes, 2016). 95 This estimation has some limitations because soil profiles are not taken probabilistically but 96 based on their availability, especially for the global soil datasets. Uncertainty will be 97 underestimated when the sample size is not big enough to represent a soil type. For digital 98 soil mapping, spatial uncertainty could be estimated by methods such as geostatistical 99 methods and quantile regression forest (Vaysse and Lagacherie, 2017), which make sense of 100 statistic. The accuracy of soil dataset derived by digital soil mapping are estimated by cross-101 validation. But it is not trivial for those derived by the linkage method due to the global scale, 102 the support of the data and independent data (Stoorvogel et al., 2017) and most of these 103 maps are validated by statistics such as mean error and coefficient of determination. Instead, 104 some datasets, including WISE and GSDE, use some indictors such as linkage level of soil class 105 and sample size to offer quality control information (Shangguan et al. 2014; Batjes, 2016). A 106 simple way to compare the accuracy of datasets by both methods may be to use a global soil 107 profile database as a validation dataset, though some of these profiles were used in deriving 108 these datasets and questions will be raised. We evaluated several global soil property maps 109 in section 3. 110 111 112 The manuscript would benefit from a thorough English edit by a native speaker. 113 114 Reply: We will take an English editing service for the revised manuscript. 115 116 2. Specific comments 117 L15-16: Rephrase this as e.g.: Soil is an important regulator of earth system processes, but 118 remains one of the least well-described data layers in such models. 119 120 Reply: Modified as: Soil is an important regulator of earth system processes, but remains one 121 of the least well-described data layers in Earth System Models (ESMs). 122 123 L17: Function as->provide 124 125 Reply: Modified. 126 127 L22: Abundant soil observations are not 'enough'; these should have been analysed according 128 to comparable analytical methods and quality-assessed (which is seldom the case, see Batjes 129 et al. 2017). What about the geographical distribution, or possible clustering, of the available 130 (i.e. shared) soil profile data? 131 132 Reply: We changed the expression as 'with abundant, harmonized and guality controlled soil

133	observations'. Corresponding contents are added accordingly. See the replies to related
134	comments of the reviewer.
135	
136	L24: By their nature, pedotransfer functions generally are not portable from one region to the
137	other. Please add some discussion.
138	
139	Reply: We add a sentence to the comments on L323. we added: PTFs generally are not
140	portable from one region to the other (i.e. locally or regionally validated).
141	
142	L24-25: Speculative as written, provide some arguments for this.
143	
144	Reply: See reply to comments on L451-452. This issue is discussed extensively by Looy et al.
145	2017 at the end of section 3. For briefty, we added a sentence here instead of long discussions:
146	because ensemble modeling carries a number of benefits and potential over the use of a
147	single model (Looy et al., 2017).
148	
149	L27-28: What about uncertainty in the co-variates?
150	
151	Reply: We put this as a part of the paragraph discussing uncertainty sources of the derive soil
152	dataset. we added: Finally, uncertainty from the covariates is minor because spatial
153	prediction models such as machining learning in digital soil mapping can reduce its influences
154	(Hengl et al., 2014), though a more comprehensive list of covariates with higher resolution
155	and accuracy will improve the predicted soil property maps.
156	But there are many sources of uncertainty in addition to covariates. For brevity, we modified
157	here: ESMs are often based on limited soil profiles and coarse resolution soil type maps with
158	various uncertainty sources.
159	
160	L35-36 / 45: You may consider the following reference here:
161	http://dx.doi.org/10.1002/2015GB005239.
162	
163	Reply: The reference was added. It is helpful to understand the role of soil information in
164	ESMs.
165	
166	L43: Remove available
167	
168	Reply: Removed.
169	
170	L45: How do you define 'better' here? Please clarify.
171	
172	Reply: We changed the word to 'more realistic'. This is in the following citations, Brunke et al.
173	(2016); Luo et al. (2016); Oleson et al. (2010). We added an example here: 'For example,
174	Brunke et al., (2016) incorporated the depth to bedrock data in a land surface model using
175	variable soil layers and instead of the previous constant depth.'
176	

177	L47-48: Also other types of soil data, for example soil biology (see ref. line L35-36).
178	See also discussion in https://doi.org/10.1111/gcb.13896.
179	
180	Reply: We changed the sentence into 'ESMs require detailed information on the soil physical
181	and, chemical and biological properties'.
182	
183	L56: Useful to say that the range of soil data collected during a soil survey, will vary with scale
184	and projected applications of the data (i.e. type of soil survey, routine versus surveys/studies
185	aimed at answering specific user demands).
186	
187	Reply: We added a sentence to say this: The range of soil data collected during a soil survey,
188	varies with scale, specifications of a country or a region, and projected applications of the
189	data (i.e. type of soil surveys, routine versus specifically designed surveys). As a result, the
190	availability of soil properties differs in different soil databases.
191	
192	L72: How would you define reliable soil data? Remove from this sentence.
193	
194	Reply: Removed
195	
196	L76: Rather refer to measurements here.
197	
198	Reply: Modified.
199	
200	L87-88: Should add HWSD (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012) as reference for
201	this type of 'traditional' approach.
202	
203	Reply: Added.
204	
205	L93: usually not ready for!not appropriately scaled or formatted for
206	
207	Reply: Modified.
208	
209	L113-114: representing main soil types in a landscape unit characterised by soil profiles
210	considered representative for the main component soils of the respective mapping units.
211	
212	Reply: Here we are describing two kinds of data from soil survey, i.e., soil map and soil profiles.
213	So We modified the sentence as: a map (usually in the form of polygon maps) representing
214	main soil types in a landscape unit and soil profiles with observations of soil properties which
215	are considered representative for the main component soils of the respective mapping units
216	
217	L124: Rephrase this: (FAO, 2003b, Zobler 1986) and these products are known to be
218	outdated. The information on the initial SMW and DSMW has since been updated for large
219	sections of the world in the HWSD product (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012), which has
220	recently been revised in WISE30sec ( <u>http://dx.doi.org/10.1016/j.geoderma.2016.01.034</u> ).

221	
222	Reply: Added.
223	
224	L124-125: Start new paragraph for the regional and national level data.
225	
226	Reply: Modified.
227	
228	L132: multiply -> multiple
229	
230	Reply: Modified.
231	
232	L133: soil properties are observed (e.g. site data) or measured (e.g. pH, sand, silt, clay content)
233	
234	Reply: Modified.
235	
236	L138-141: Important to mention here that data served through WoSIS have been
237	standardised, with special attention for the description/comparability of soil analytical
238	methods worldwide. See: http://dx.doi.org/10.17027/isric-wdcsoils.20180001. Also an
239	important element for the discussion is that many countries, although having a large
240	collection of soil profile data, are not yet sharing such data. See for example:
241	https://doi.org/10.1016/j.grj.2017.06.001
242	
243	Reply: Modified: Data served through WoSIS have been standardized, with special attention
244	for the description and comparability of soil analytical methods worldwide. However, many
245	countries, although having a large collection of soil profile data, are not yet sharing such data
246	(Arrouays et al, 2017).
247	
248	L141: The initial list of attributes corresponds with the GlobalSoilMap specifications, with
249	additional properties added/considered later in WoSIS (see http://dx.doi.org/10.17027/isric-
250	wdcsoils.20180001).
251	
252	Reply: Modified by adding the number of soil properties as follows: The soil profiles database
253	of World Soil Information Service (WoSIS) contains the most abundant profiles (about 118,400)
254	from national and global databases including most of the databases mentioned below (Batjes,
255	2017), though only a selection of important soil properties (12) are included (Ribeiro et al.,
256	2018).
257	
258	L164: The linkage methods assigns a best-estimate for each soil property (and soil interval)
259	under consideration to each component soil unit of a polygon (see e.g. HWSD). [see also 359-
260	360].
261	
262	Reply:Modified as: Because the linkage method assigned only one value or a statistical
263	distribution to a soil type in soil polygons (usually a polygon contains multiple soil types with
264	their fractions), the intra-polygonal spatial variation is not taken into account.

265	
266	L171-173: For a more comprehensive review see also:
267	http://dx.doi.org/10.1016/j.geoderma.2016.01.034 and http://dx.doi.org/10.1002/ldr.2656.
268	
269	Reply: We added the first one. But we did not add the second one because we did not find
270	any available dataset online. We also sent an email to the corresponding author but no reply.
271	
272	178: EVI WISE30sec considers seven layers up to 200 cm depth and 20 soil properties
272	
273	Renly: We added description of WISE30sec as one of the recent global datasets: WISE30sec
274	is another improvement of HWSD incorporated more soil profiles with seven layers up to 200
275	sm donth and with uncertainty estimated by mean + standard doviation. W/ISE20ses used the
270	cill deptit and with direct antity estimated by mean $\pm$ standard deviation. Wisesosed used the
277	soli map from HWSD with minor corrections and climate zone maps as categorical covariate.
278	1991 Describle also securities the CCOC effects of the CCD have as
279	L201: Possibly, also mention the GSOC effort of the GSP here, see:
280	https://doi.org/10.5194/soil-4-1/3-2018.
281	
282	Reply: Added as: A third global soil mapping project is the Global SOC Map of the Global Soil
283	Partnership, which focuses on country-specific soil organic carbon estimates (Guevara et al.,
284	2018).
285	
286	L205: which is currently the most detailed, though not necessarily most accurate estimation
287	of ···
288	
289	Reply: Due to our evaluation in section 3, it is also the most accurate estimation. So we did
290	not describe the accuracy here but in section 3.
291	
292	L214: See also: Tifafi M, Guenet B and Hatté CCG 2018. Large differences in global and
293	regional total soil carbon stock estimates based on Soil-Grids, HWSD and NCSCD:
294	Intercomparison and evaluation based on field data from USA, England, Wales and France.
295	Global Biogeochemical Cycles, 42-56. http://dx.doi.org/10.1002/2017GB005678. Note: This
296	paper is erroneously referred to as Marwa et al. 2018 in manuscript. This should be: Tifafi et
297	al. 2018.
298	
299	Reply: Corrected
300	
300	1214: Check if this is for 0-100 cm; likely these estimates are for 0-200 cm (see also recent
303	sources mentioned above)
202 202	
3U3 204	Paply It is reported as 0, 100 am in the ref
304 205	Reply: It is reported as 0-100 cm in the ref.
305	
306 007	LZZ4: Large sections of HWSDV1.2 still draw on the now outdated DSMW.
307	
308	Reply: Modified as: Except GSDE, HWSD and STATSGO (Miller and White, 1998) for USA in

309	Table 1, these datasets were derived from the Soil Map of the World (note that large
310	sections of GSDE and HWSD still used this map as a base map because there are no available
311	regional or national maps)
312	
313	L295-296: See earlier comments.
314	
315	Reply: We added WISE30sec in Table 2 and 3.
316	
317	L299: WISE30sec presents estimations of uncertainty, unlike the HWSD and GSDE.
318	
319	Reply: Modified as: Except WISE30sec, all these databases do not contain uncertainty
320	estimation.
321	
322	L300: Needs some discussion and references to publications on the subject.
323	
324	Reply: We evaluated several global soil dataset using WoSIS in section 3:
325	3 Comparison of available global soil datasets
326	For the convenience of ESMs' application, we compared several available soil datasets and
327	evaluated them with soil profiles from WoSIS for some key variables (Sand, clay, content
328	organic carbon coarse fragment and bulk density) used in FSMs. In addition to the most
329	recent developed soil datasets, we also included one old data set (i.e. IGBP) used in ESMs for
330	the evaluation It is not necessary to compare all the old data sets because they are based on
331	similar limited and outdated source data as described in section 2.2. They have coarser
332	resolution (Table 1) than the newly developed soil datasets (Table 2)
333	We present basic descriptions about the new soil datasets in Table 2 and 3. As described in
331	section 2.1 four available global soil datasets i.e. HWSD_GSDE_WISE30sec and Soilgrids
225	have been developed in the last several years (Table 2). These soil datasets are selected to be
338	shown here because they have a global coverage with key variables used by ESMs and
330	developed with relatively good data sources in recent years, and are freely available. Old
228	versions of these datasets are not shown here. Table 3 shows the available soil properties of
330	these soil datasets. Except WISE30sec, all these databases do not contain spatial uncertainty
310	estimation. The explained variance of soil properties in Soilgrids is between 56% and 82% while
2/1	the other datasets do not offer quantitative accuracy assessment. CSDE has the largest
241	number of soil properties, while Soilgride currently contains to primary soil properties
04Z	defined by the Clobal cill Man concertium
343	The ecourse of the power developed and detects (Solidride, CCDE and UN(CD) and an old
344 245	deteret (ICDD) are evoluted for five key veriables using 04.441 coil profiles from MoSIS (Table
343	(IGBP) are evaluated for the evaluation including mean error (ME) react mean error
340	4). We used four statistics in the evaluation, including mean error (ME), root mean squared
347	error (RMSE), coefficient of variation (CV) and coefficient of determination (R2). All soli-
348 240	datasets are evaluated for topsoli (U-bucm) and subsoli (BU-LUUCM). The layer schemes of soli
349	datasets are different (Table 1) and they were converted to the two layers. Soil datasets are in
350	nign resolution and were converted to the resolution of 10 km by averaging. All datasets have
351	relative small ME. In general. Soligrids has much better accuracy than the other three due to
352	RMSE, CV and R2, and GSDE ranks the second, followed by IGBP and HWSD. However, IGBP

353 is slightly better than GSDE for bulk density and organic carbon of topsoil. Note that the IGBP 354 does contain coarse fragment, which is needed in calculating soil carbon stocks. We did not 355 evaluate the WISE30sec here to save some time in data processing, because previous 356 evaluation using WoSIS showed that WISE30sec had slightly better accuracy than HWSD 357 (https://github.com/thengl/SoilGrids250m/tree/master/grids/HWSD). This evaluation has 358 some limitations. First, because the datasets developed by the linkage method give the mean 359 value of a SMU resulted in abrupt change between the boundaries of soil polygons while the 360 datasets developed by digital soil mapping simulated the soil as a continuum with a spatial 361 continuous change of soil properties, they may not be so comparable. Second, the original 362 resolution of soil datasets are different, which means that maps with higher resolution 363 provides more spatial details and we should judge the map quality due to not only the 364 accuracy assessment but also the resolution. As a result, datasets with higher resolution (i.e. 365 HWSD and GSDE) are preferred than that with lower resolution (i.e., IGBP) as they have similar 366 accuracy, especially when the LSMs are run at a high resolution such as 1km. Third, the vertical 367 variation are better represented by Soilgrids, GSDE and WISE30sec with more than 2 layers 368 and to a depth over 2m (Table 2). This will provide more useful information for ESMs, 369 especially when they model deeper soils with multiply layers.

370 The new generation soil dataset produced by digital soil mapping method gave a quite 371 different distribution of soil properties from those produced by the linkage method. Figure 1 372 shows soil sand and clay fraction at the surface 0-30 cm layer from Soilgrids, IGBP and GSDE. 373 Figure 2 shows soil organic carbon and bulk density at the surface 0-30 cm layer from 374 Soilgrids, IGBP and GSDE. Significant differences are visible in these datasets. This will lead to 375 different modelling results in ESMs. Tifafi et al. (2018) found that the global soil organic carbon 376 stocks down to a depth of 1m is 3,400 Pg estimated by Soilgrids while it is 2500 Pg by HWSD, 377 and the estimates by Soilgrids are closer to the observations, though they all underestimated 378 the soil carbon stocks. Figure 1 of Tifafi et al. (2018) showed the global distribution of soil 379 carbon stocks by Soilgrids and HWSD.

In general, Soilgrids is preferred for ESMs' application as it has the highest accuracy and resolution at the time. When soil properties are not available in Soilgrids, WISE30sec and GSDE offers the alternative options. However, model sensitivity simulations need to be done to investigate the effects of different soil datasets on ESMs in future studies.

L302: Larger number of soil properties for GSDE, but what about the accuracy of the

385 predictions? (not given as indicated earlier).

386

387 Reply: Not only GSDE but also HWSD, WISE30sec do not provide a quantitative accuracy 388 assessment. WISE30sec provides uncertainty estimation of each soil unit, and HWSD and 389 GSDE could take similar way to estimate the uncertainty. But (spatial) uncertainty estimation 390 is different from accuracy assessment. As we discussed above, we do the evaluation in section 391 3. GSDE did some quality assessment using some indicators like WISE, including linkage level 392 of soil class, sample size, texture consideration, search radius and map unit level (see figure 6 393 of Shangguan et al., 2014). But it is only a reference of the accuracy and not straight forward 394 for users, and most users may not even take a look at it. We add some discussions in the 395 paragraph of uncertainty: Spatial uncertainty is estimated by different methods for the linkage 396 method and digital soil mapping methods. For the linkage method, statistics such as standard 397 derivation and percentiles can be used as spatial uncertainty estimation, which are calculated 398 for the population of soil profiles linked to a soil type or a land unit (Batjes, 2016). This 399 estimation has some limitations because soil profiles are not taken probabilistically but based 400 on their availability, especially for the global soil datasets. Uncertainty will be underestimated 401 when the sample size is not big enough to represent a soil type. For digital soil mapping, 402 spatial uncertainty could be estimated by methods such as geostatistical methods and 403 quantile regression forest (Vaysse and Lagacherie, 2017), which make sense of statistic. The 404 accuracy of soil dataset derived by digital soil mapping are estimated by cross-validation. But 405 it is not trivial for those derived by the linkage method due to the global scale, the support of 406 the data and independent data (Stoorvogel et al., 2017) and most of these maps are validated 407 by statistics such as mean error and coefficient of determination. Instead, some datasets, 408 including WISE and GSDE, use some indictors such as linkage level of soil class and sample 409 size to offer quality control information (Shangguan et al. 2014; Batjes, 2016). A simple way 410 to compare the accuracy of datasets by both methods may be to use a global soil profile 411 database as a validation dataset, though some of these profiles were used in deriving these 412 datasets and questions will be raised. We evaluated several global soil property maps in 413 section 3. 414 415 L303: Rephrase. ... SoilGrids products currently consider the list of attributes as defined 416 by the GlobalSoilMap consortium. 417 418 Reply: Modified: while Soilgrids currently contains ten primary soil properties defined by the 419 GlobalSoilMap consortium. 420 421 L323: Most PTFs are not portable (i.e. locally or regionally validated). 422 423 Reply: We added: PTFs generally are not portable from one region to the other (i.e. locally or 424 regionally validated). 425 426 L331-332: add database (word is missing in sentence) 427 428 Reply: Modified. 429 430 L360-361: ...component soil unit in most cases, and thus a one-to-many relationship 431 exists between the SMU and the profile attributes of the respective soil units... 432 433 Reply: Modified. 434 435 L397-398: Possibly, rephrase this sentence. 436 437 Reply: Modified: However, some researches used the "aggregating after" method producing 438 misleading results (Hiederer and Köchy, 2012). 439 440 L410: remove high from sentence

442 Reply: removed.

443

444 L441-442: Provide some justification (a sentence or two) for this statement.

445

446 Reply: added: because they provide spatial continuous estimations of soil properties using447 spatial prediction models with various soil-related covariates.

448

449 L451-452: Speculative as written. Please provide some evidence for this.

450

Reply: This issue is discussed extensively by Looy et al. 2017 at the end of section 3. For briefty,
we added a sentence here instead of long discussions: because ensemble modeling carries a
number of benefits and potential over the use of a single model (Looy et al., 2017).

454

455 For you reference, I copied the content from Looy et al. (2017) here: Another recent 456 technique that has merits in this respect is ensemble modeling – i.e. the use of a number of 457 models in combination. This technique is a natural part of weather and climate modeling 458 today, yet it is less used in the prediction of soil properties [Baker and Ellison, 2008b]. 459 Ensemble modeling carries a number of benefits and potential over the use of a single model. 460 Models can differ in their theory and structure, but also in the information that they require. 461 As a result, their sensitivity and scale of support may also differ. The use of ensemble modeling 462 is easy to justify if it is difficult to determine which, if any, single model may be superior to 463 others. In ensemble modeling, the main aim is not to make the single model perfect, but to 464 capture the trend that multiple models agree on. The ensemble will amplify trends that are 465 common among models, while by-chance predictions will be softened. The outputs, therefore, 466 can be interpreted - qualitatively or quantitatively - as a measure of uncertainty. In the context 467 of integrated Earth system models, the represented complex processes – integrating physical 468 and biochemical processes typically – can be covered by a number of models with strongly 469 varying concept and structure. Here lies an opportunity to construct ensemble models 470 entering different PTF-based parameterizations.

471

472 L460: and quantifying uncertainty in the predictions

473

474 Reply: Added

475

476 L461: 'need to gain popularity in ...'. Basically, the "proof of the pudding is in the

477 eating".

478

Reply: We provided some examples at regional scales, which shows products by digital soil mapping improved climate modelling results (Kearney and Maino, 2018; Trinh et al., 2018). But no global studies have been taken to compare digital soil mapping products and linkage method products in ESMs yet, which we are doing now. So we changed this sentence to a more conservative one: the new generation soil datasets derived by digital soil mapping need to be tested in ESMs, and some regional studies have shown that these datasets provided

better modelling results than products by the linkage method (Kearney and Maino, 2018;
Trinh et al., 2018). Moreover, many studies from digital soil mapping have identified that soil
maps are not very important to predict soil properties and are usually not used as a covariate
in most studies (eg. Hengl et al., 2014; Viscarra Rossel et al., 2015; Arrouays et al., 2018).
However, the linkage method usually takes soil map as the major covariate, which essentially
affect the accuracy of the derived soil property maps, especially for areas without detailed soil
maps.

492

L462: What I miss in this paper, is a discussion of the inherent uncertainty attached to using
soil profile data coming from various sources. Often, little consideration is given to differences
in analytical methods used for analysing e.g. soil organic carbon content worldwide (see
Shangguang et al 2014, who consider this as 'a major imitation to their approach'). For a
discussion of issues see e.g.: <u>http://dx.doi.org/10.17027/isricwdcsoils.20180001</u>

498

Reply: This was mentioned in L483-L484: Data compatibility of different analysis methods and
different description protocols including soil classifications is also an important issue and data
harmonization is necessary when the data are made available to public. Also, see the
paragraph discussing uncertainty we added.

503

L463-464: More soil profiles is not necessarily the solution. More quality assessed data, analysed according to comparable analytical methods, are needed to support such efforts.
Reference should be made to 'new' types of data as derived from proximal sensing (e.g. <a href="http://dx.doi.org/10.5194/soil-2017-36">http://dx.doi.org/10.5194/soil-2017-36</a>), and associated limitations. Reference, in this respect, could also be made to the GLOSOLAN effort, initiated by the GSP (http://www.fao.org/global-soilpartnership/resources/events/detail/en/c/1037455/) and work of GSP Pillar 5 towards harmonisation (http://www.fao.org/3/a-bs756e.pdf). Also, importantly, the geographical

- 511 distribution and possible clustering of the shared soil profiles.
- 512

Final Series Series

L471-475: True, but how many of these profiles are actually being shared for the greaterbenefit of the international community? See paper by Arrouays et al. 2017 for a discussion.

522

523 Reply: We added: Arrouays et al. (2017) reported that about 800,000 soil profiles have been524 rescued in the selected countries.

525

526 L479: Some reference to the ongoing work of the Global Soil Partnership, Pillars 4 and

527 5, is needed here.

529 Reply: Added: (Pillar four Working Group, 2014; Pillar 5 Working Group, 2017)

L948: Table 2 is not complete; 'recent' datasets not yet considered in the review should be
added here (<a href="http://dx.doi.org/10.1002/ldr.2656">http://dx.doi.org/10.1002/ldr.2656</a>;
http://dx.doi.org/10.1016/j.geoderma.2016.01.034
ldem for Table 3.

534

530

535 Reply: WISE30sec is added. The other one (Stoorvogel et al., 2017, which we cited in our paper) 536 is more about proposing a new method which can improve HWSD results. 'The RMSD for S-537 World was considerably smaller (2.1% SOC) than the RMSD for HWSDweighted (2.9% 538 SOC). 'But this method has some limitation for soil properties with limited samples and for 539 those having week relationship with covariates. We don't find the dataset available online. 540 And in the paper, they only tested 6 soil properties. i) topsoil thickness (cm), ii) soil depth 541 (cm), iii) soil organic carbon (SOC) content in the top 30 cm (%), iv) SOC content in the subsoil 542 (30 to 120 cm) (%), v) clay content in the soil profile (%), and vi) sand content in the soil profile 543 (%). So we did not add this citation as a dataset for now. I have written email to the 544 corresponding author to check the availability but not reply.

545

546 L952: Table 3. Change title to "Derived soil properties considered in three global soil datasets". 547 Essentially, this is a simple enumeration of derived soil properties. However, the fact that many 548 different analytical methods have been used to derive a given soil property (e.g. soil organic 549 carbon Walkley & Black method or LECO total analyses) or which CEC (e.g. measured at 'field 550 pH' or in a buffer-solution at 'pH7' or 'pH8') has been considered is not mentioned here (in 551 a footer perhaps). In their study, Shangguan et al. (2014) rightly indicate that this has not been 552 the case and indicate that they see this an important limitation. However, there are still no 553 straightforward mechanisms for harmonising the data (cf. GSP Pillar 5 and GLOSOLAN 554 activities, as mentioned above).

555

Reply: title changed. We add a sentence in the footnote: It should be noted that many
different analytical methods have been used to derive a given soil property, which is a major
source of the dataset.

- 559
- 560 Potaasium -> Potassium
  561
  562 Reply: corrected
- 563

564	Reply to reviewer 2
565	
566	2. General comments
567	Comment: A review of soil datasets available for Earth system modeling is extremely useful,
568	given the wide application of ESMs in important projects such as the coupled model
569	intercomparison projects (CMIP) serving the IPCC reports, and in view of the challenges of
570	observing soil properties covering the globe. However, the manuscript does in fact not fulfill
571	what it promises in the title. It does not review datasets and compares them quantitatively
572	(apart from selected maps in Fig. 1-2, but a systematic comparison is missing). Instead it
573	discusses in length linkage and digital mapping methods, then how soil observational data in
574	general can be incorporated in ESMs and what challenges arise. This is valuable *ancillary*
575	information, and the manuscript summarizes a lot of important information on these topics.
576	But the main purpose of the paper is missed. A careful review of available datasets needs to
577	be added, which is of course a major revision: there should be more than the 3 datasets in
578	Tab. 3, unless justified that these 3 are special (for example it would be very illustrative to
579	include all the currently used old datasets as well to know what a difference the new datasets
580	might make). There should be a review also of other data than global maps, as needed e.g.
581	for parameters. Most importantly, however, a quantitative comparison of at least key variables
582	should be included, with useful statistical measure (maps, global mean and variability,
583	latitudinal means, comparison against selected observational high-quality sites,). Ideally,
584	model sensitivity simulations would be run, but this latter point is not essential.
585	
586	Reply: The purpose of the review is to offer insights to both soil data developer and ESM users.
587	So we discussed contents may be interesting to both sides. That is why we discussed in
588	length linkage and digital mapping methods, then how soil observational data in general can
589	be incorporated in ESMs and what challenges arise.
590	We agree that a systematic quantitative comparison is a very important aspect this review
591	should cover. So we compared a selection of global soil data sets with a focus on the most
592	recent developed ones (i.e., HWSD, GSDE, WISE30sec and Soilgrids). We also included one
593	'old' data set (i.e. IGBP) used in ESMs for the comparison. It is not necessary to compare all
594	the old data sets because they are based on similar, limited and outdated source data. All the
595	old soil data are based on the FAO soil map and no more than 5,800 soil profiles (described
596	in section 2.2). We can see that the newly developed soil data in fig.1-2 have some major
597	differences. It is valuable to compare them even though they may not be so comparable,
598	because the datasets developed by the linkage method give the mean value of a SMU
599	resulted in abrupt change between the boundaries of soil polygons while the datasets
600	developed by digital soil mapping simulated the soil as a continuum with a spatial continuous
601	change of soil properties. Nevertheless, we used site observations of WOSIS to evaluate the
602	soil data sets, though these observations are used or partly used in the development of global
603	distribution of soil data. We compared the key variables (Sand, clay content, organic carbon,
604	coarse tragment and bulk density) used in ESM with useful statistical measures. However,
605	model sensitivity simulations will not be done in this review and need to be done in other
606	studies. This review focuses on the global soil property maps in ESMs. We did not extend the
607	content to other data including model parameters which is a different topic but valuable. As

608 we mentioned in the manuscript, variables such as soil temperature and soil moisture are 609 beyond this paper's scope. To avoid misunderstanding, we changed the title to 'a review on 610 the global soil property maps for earth system model' and modify the corresponding 611 expression in the manuscript. However, we will use the term soil datasets for brevity. We 612 added a new section (section 3) to show the comparison of the soil datasets:

613 3 Comparison of available global soil datasets

For the convenience of ESMs' application, we compared several available soil datasets and evaluated them with soil profiles from WoSIS for some key variables (Sand, clay content, organic carbon, coarse fragment and bulk density) used in ESMs. In addition to the most recent developed soil datasets, we also included one old data set (i.e. IGBP) used in ESMs for the evaluation. It is not necessary to compare all the old data sets because they are based on similar, limited and outdated source data as described in section 2.2. They have coarser resolution (Table 1) than the newly developed soil datasets (Table 2).

621 We present basic descriptions about the new soil datasets in Table 2 and 3. As described in 622 section 2.1, four available global soil datasets, i.e. HWSD, GSDE, WISE30sec and Soilgrids, 623 have been developed in the last several years (Table 2). These soil datasets are selected to be 624 shown here because they have a global coverage with key variables used by ESMs and 625 developed with relatively good data sources in recent years, and are freely available. Old 626 versions of these datasets are not shown here. Table 3 shows the available soil properties of 627 these soil datasets. Except WISE30sec, all these databases do not contain spatial uncertainty 628 estimation. The explained variance of soil properties in Soilgrids is between 56% and 83%, while 629 the other datasets do not offer quantitative accuracy assessment. GSDE has the largest 630 number of soil properties, while Soilgrids currently contains ten primary soil properties 631 defined by the GlobalSoilMap consortium.

632 The accuracy of the newly developed soil datasets (Soilgrids, GSDE and HWSD) and an old 633 dataset (IGBP) are evaluated for five key variables using 94,441 soil profiles from WoSIS (Table 634 4). We used four statistics in the evaluation, including mean error (ME), root mean squared 635 error (RMSE), coefficient of variation (CV) and coefficient of determination (R2). All soil 636 datasets are evaluated for topsoil (0-30cm) and subsoil (30-100cm). The layer schemes of soil 637 datasets are different (Table 1) and they were converted to the two layers. Soil datasets are in 638 high resolution and were converted to the resolution of 10 km by averaging. All datasets have 639 relatively small ME. In general. Soilgrids has much better accuracy than the other three due 640 to RMSE, CV and R2, and GSDE ranks the second, followed by IGBP and HWSD. However, 641 IGBP is slightly better than GSDE for bulk density and organic carbon of topsoil. Note that the 642 IGBP does contain coarse fragment, which is needed in calculating soil carbon stocks. We did 643 not evaluate the WISE30sec here to save some time in data processing, because previous 644 evaluation using WoSIS showed that WISE30sec had slightly better accuracy than HWSD 645 (https://github.com/thengl/SoilGrids250m/tree/master/grids/HWSD). This evaluation has 646 some limitations. First, because the datasets developed by the linkage method give the mean 647 value of a SMU resulted in abrupt change between the boundaries of soil polygons while the 648 datasets developed by digital soil mapping simulated the soil as a continuum with a spatial 649 continuous change of soil properties, they may not be so comparable. Second, the original 650 resolution of soil datasets are different, which means that maps with higher resolution 651 provides more spatial details and we should judge the map quality due to not only the

accuracy assessment but also the resolution. As a result, datasets with higher resolution (i.e.
HWSD and GSDE) are preferred than that with lower resolution (i.e., IGBP) as they have similar
accuracy, especially when the LSMs are run at a high resolution such as 1km. Third, the vertical
variation are better represented by Soilgrids, GSDE and WISE30sec with more than 2 layers
and to a depth over 2m (Table 2). This will provide more useful information for ESMs,
especially when they model deeper soils with multiply layers.

658 The new generation soil dataset produced by digital soil mapping method gave a quite 659 different distribution of soil properties from those produced by the linkage method. Figure 1 660 shows soil sand and clay fraction at the surface 0-30 cm layer from Soilgrids, IGBP and GSDE. 661 Figure 2 shows soil organic carbon and bulk density at the surface 0-30 cm layer from 662 Soilgrids, IGBP and GSDE. Significant differences are visible in these datasets. This will lead to 663 different modelling results in ESMs. Tifafi et al. (2018) found that the global soil organic carbon 664 stocks down to a depth of 1m is 3,400 Pg estimated by Soilgrids while it is 2500 Pg by HWSD, 665 and the estimates by Soilgrids are closer to the observations, though they all underestimated 666 the soil carbon stocks. Figure 1 of Tifafi et al. (2018) showed the global distribution of soil 667 carbon stocks by Soilgrids and HWSD.

668 In general, Soilgrids is preferred for ESMs' application as it has the highest accuracy and 669 resolution at the time. When soil properties are not available in Soilgrids, WISE30sec and 670 GSDE offers the alternative options. However, model sensitivity simulations need to be done 671 to investigate the effects of different soil datasets on ESMs in future studies.

672

673 Comment: A method for the review is missing, which leaves the reader in doubt whether 674 he/she has been reading an opinion piece or a comprehensive review. Currently both the 675 selection of mentioned datasets and the selection of ESMs is incomprehensive and not 676 justified in its selection. For the models one could imagine to do a review of all TRENDY LSMs 677 or of all CMIP5 (or even better CMIP6) ESMs and the datasets they are using. For the available 678 datasets some objective criteria should be given as well, e.g. a list of criteria that datasets need to fulfill to be included in Tab. 3 (global, soil type and property x, y, z need to be 679 680 included,...)

681

682 Reply: We described the selection of mentioned datasets and the selection of ESMs. As we 683 mentioned in the above reply, datasets are chosen according to their source data quality and 684 developing time. In addition, the datasets should be freely available. We do not require 685 minimum number of soil properties as long as the soil dataset are global maps (but they all 686 have the key variables in ESMs evaluated in section 3). The selection of mentioned datasets 687 in Table 2 and 3 are described as: These soil datasets are selected to be shown here because 688 they have with key variables required by ESMs and developed with relatively good data 689 sources in recent years, and are freely available. Old versions of these datasets are not shown 690 here.

691

692 Our currently list of ESMs covers the major LSMs but not all of them because a complete list 693 will be too lengthy. We also checked the list of CMIP5 and added these models if they have 694 documented the soil dataset used. Only two ESMs (i.e., INMCM and MRI-ESM) are not include 695 in Table 1 as there is no information about the soil dataset. According to the editors' comment,

we start the table 1 with the soil dataset instead of the models as our focus is on soil data
rather than ESMs or LSMs. We modified the description of Table 1: Table 1 shows several
most popular ESMs (specifically, their land surface models) and their input soil datasets. The
ESMs in Table 1 cover the list of CMIP5 (Coupled Model Intercomparison Project) except those
without information about the input soil datasets.

- 701
- 702

703 Comment: The organization of the sections does not appear logical: Datasets and their usage 704 in ESMs (Section 2) is very good, presenting PTFs as Section 3 promises in I. 105 is also very 705 useful but these PTFs are in fact never presented and compared, just discussed. Section 4 706 deals with data from the linkage method. why? Why not data from digital mapping as well? 707 Section 5 deals with upscaling to the coarse ESM resolution. This is an important point, but 708 there are many other challenges related to application of soil datasets in ESMs: One obstacle 709 is that observations are not covering the soil depth as deeply as the ESMs and in other layer 710 distributions. Another that soil observations are derived from present-day, which has 711 confounding effects of both environmental changes (climate, CO2, nutrient deposition, ...) 712 and historical land use changes. Would this affect soil thermal and other properties needed 713 as input to ESMs? How should one evaluate ESMs only for present-day then?

714

715 Reply: PTFs is not the major focus of this review while there is a very good review on PTF in 716 ESMs which we cited as Looy et al., (2017). Section 4 does not discuss data from digital 717 mapping because it does not have the aggregating problem like the data by the linkage 718 method. Data by the linkage method are derived for each soil map unit and data by digital 719 mapping are derived for each grid. We added sentences to clarify this: Soil data by the linkage 720 method are derived for each soil mapping unit or land unit and thus is polygon-based, while 721 ESMs are usually grid-based. However, soil data derived by digital soil mapping are grid-722 based. So, the compatibility between soil data derived by the linkage method and ESMs needs 723 to be addressed.

724

We agree that issues about the changing soil properties should be discussed. We added asection : section 4.3 The changing soil properties:

727 There is not any global soil property map in time-series because we do not have enough 728 available data. In all the global soil property maps, all the available soil observations in the 729 last decades are used in the development of soil property maps without considering the 730 changing environment. So these datasets should be considered as an average state. The 731 critical issue for mapping global soil properties in time-series is to establish a soil profile 732 database with time stamps and then divide them into two or more groups of different periods 733 such as 1950s-1970s. This is still quite challenging at the global scale because the spatial 734 coverage of soil profiles is quite uneven for different periods and the sample size may not be 735 big enough to derive maps with satisfied accuracy.

736

Soil properties are changing but we are now taking it as static in ESMs. As some ESMs already
simulate the soil carbon, this may be considered in PTFs used to estimate soil hydraulic and
thermal parameters. Other soil properties affecting soil hydraulic and thermal parameters

740 include soil texture, bulk density, soil structure and so on, but the change is relatively slow. 741 The effect of environmental change on soil properties is the topic of quantitative modeling of 742 soil forming processes, i.e. soil landscape and pedogenic models (Gessler et al., 1995; Minasny 743 et al., 2008). If we need to simulate the change of soil properties, a coupling of ESMs and soil 744 landscape and pedogenic models will be needed. Otherwise, we need to predict the soil 745 properties in the future using soil landscape and pedogenic models which are small scale 746 models and has high uncertainty. The prediction of changing soil properties may also be done 747 by digital soil mapping taken the changing (especially for the future) climate and land use as 748 covariates, which may be the more feasible than dynamic models.

749 750

751 We agree that we should also discuss the lack of deep soil data and the different layer 752 schemes of soil data and ESMs. We added:

4.5 Layer schemes and lack of deep layer soil data

The layer scheme of a soil data set needs to be coveted to that of ESMs for model use. A simple way for this conversion is the depth weighting method. When a more accurate conversion is needed, the equal-area quadratic smoothing spline functions can be used, which is proved to be advantageous in predicting the depth function of soil properties (Bishop et al., 1999). Mass conservation for a soil property of a layer is guaranteed by this method under the assumption of continuous vertical variation of soil properties. This method may produce some negative values which should be set to zero.

761 The depth of soil observations in soil survey are usually less than 2 m and thus resulted in 762 missing values for the deep layers of ESMs. For the lack of deep soil data, there is not any 763 good solution other than extrapolate the values based on the observations of shallower layers, 764 which will lead to higher uncertainty of soil properties for deep layers. The extrapolation can 765 be done by the above-mentioned spline method or simply by assigning soil properties of the 766 last layer to the rest of deeper soil layers. Depth to bedrock map (Shangguan et al., 2017) can 767 be utilized in defining the low boundary of soil layers, and a default set of thermal and 768 hydraulic characteristic can be assigned for bedrocks.

- 769
- 770

771 Comment: How should ESMs deal with observational uncertainty (see comment below)?

772

773 Reply: See the reply to the specific comment below.

774

775 Comment: I think what this paper needs to cover is (0) specifying what ESMs need, i.e. which 776 spatial and temporal coverage, which variables (extending the list of parameters, initial state, 777 evaluation/benchmarking in the introduction) (1) general methodology of deriving this soil 778 information (mostly Sec. 2, PTFs would go in this section as well.) (2) comprehensive, 779 quantitative comparison of available global soil datasets (largely missing) (3) discussion of 780 existing challenges of data usage in ESMs, where one should come back to the list of usages 781 in the introduction: evaluation data for example does not have to have global coverage. The 782 upscaling would be one of several points here.

784 Reply: We reorganized this manuscript as the reviewer recommended. However, there are 785 some issues to be clarified. As we mentioned above, this review focuses on the global soil 786 property maps in ESMs. We did not extend the content to other data including model 787 parameters and data without a global coverage which is a different topic but valuable. As we 788 mentioned in the manuscript, variables such as soil temperature and soil moisture are beyond 789 this paper's scope. For the temporal change of soil properties, we addressed it as a challenge 790 as there is no time series of global soil property map yet. 791 792 793 Comment: The paper is not very well written. First, the use of English language is incorrect or 794 uncommon. Second, many expressions are not accurate. Just taking the first sentence as 795 example: "Soil or pedosphere is a key component of Earth system, and plays an important 796 role in the water, energy and carbon balances and biogeochemical processes."First, it should 797 read "The soil or pedosphere is a key component of the Earth system, ..." (where "Earth" is 798 correctly written in capitals, while it is not in the title: : :). Second, the carbon cycle is one 799 example of biogeochemical processes, so it should read " and \*other\* biogeochemical 800 processes". I am not correcting any of these language and accuracy errors in the following 801 because they are too numerous. 802 803 Reply: Thanks for pointing out these errors. We revised this manuscript and will take a 804 language service after the final revision. 805 806 807 808 More detailed comments: 809 p. 1 810 Comment: \* "Soil datasets function as model parameters": do the authors mean that model 811 parameters can be derived from soil carbon maps? What parameters are they thinking of? 812 813 Reply: we corrected the expression to model inputs. This is the major usage of soil property 814 maps in ESMs (table 1). 815 816 Comment: \* "are preferred to those by the linkage method for ESMs": not understandable 817 at this point in the manuscript - what is the "linkage method"? 818 819 Reply: we also added the other name of it: "taxotransfer rule-based method', which may be 820 a more understandable terminology. But this terminology is not possible to explain in the 821 abstract. 822 Comment: \* "to provide secondary soil parameters to ESMs": what are secondary soil 823 824 parameters? 825 826 Reply: we modified it to "derived soil properties", which includes soil hydraulic, thermal and

827 biogeochemical parameters. And we explained this when "secondary soil parameter" first

828 appear in the manuscript.

829

830

Comment: Generally, the abstract does not read like a review of datasets, but like a
commentary on challenges of integrating soil carbon datasets in ESMs. As a reader I would
have expected an abstract here of types of data, see general comment above.

834

835 Reply: we revised the abstract adding the related contents. Note that comparison and 836 evaluation of datasets is only one aspect of this review: Soil is an important regulator of Earth 837 system processes, but remains one of the least well-described data layers in Earth System 838 Models (ESMs). We reviewed global soil property maps from the perspective of ESMs, 839 including soil physical and, chemical and biological properties, which can also offer insights 840 to soil data developers. These soil datasets provide model inputs, initial variables and 841 benchmark datasets. For modeling use, the dataset should be geographically continuous, 842 scalable and with uncertainty estimates. The popular soil datasets used in ESMs are often 843 based on limited soil profiles and coarse resolution soil type maps with various uncertainty 844 sources. Updated and comprehensive soil information needs to be incorporated in ESMs. New 845 generation soil datasets derived by digital soil mapping with abundant, harmonized and 846 quality controlled soil observations and environmental covariates are preferred to those by 847 the linkage method (i.e. taxotransfer rule-based method) for ESMs. Soilgrids has the highest 848 accuracy and resolution among the global soil datasets at the time, while other recently 849 developed datasets are useful compliments. Because there is no universal pedotransfer 850 function, an ensemble of them may be more suitable to provide derived soil properties to 851 ESMs. Aggregation and upscaling of soil data are needed for model use but can be avoid by 852 taking a subgrid method in ESMs at the cost of increases in model complexity. Producing soil 853 property maps in time series is still challenging. Uncertainty of soil data needs to be 854 estimated and incorporated in ESMs.

855

856 p. 2

857 Comment: \* "However, soil dataset used in ESMs is not well updated nor well utilized yet.":
858 This needs citation of which datasets are used and felt by the authors to be outdated.

859

860 Reply: To make this more objective, we added some citation from FAO and globalsoilmap (a 861 community joint effort project), not felt by us. We have explained this in section 2.2: Except 862 GSDE, HWSD and STATSGO (Miller and White, 1998) for USA in Table 1, these datasets were 863 derived from the Soil Map of the World (note that large sections of GSDE and HWSD still used 864 this map as a base map because there are no available regional or national maps) (FAO, 1971-865 1981) and limited soil profile data (no more than 5,800 profiles), which gained popularity 866 because its simplicity and ease of use. But these are outdated and should no longer be used 867 because much better soil information as introduced in Section 2.1 can be incorporated 868 (Sanchez et al., 2009; FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012).

869 870

871 Comment: \* I. 45-48: Kearney & Maino are one specific study for Australia for soil moisture

872 using one new soil dataset. Using this as reference for the entire "Earth system" and for "will 873 improve" in the future is a stretch. Better look for a couple of references and spell them out 874 explicitly. 875 876 Reply: This is only an example. We added more citations here: (eg. Livneh et al., 2015; Dy and 877 Fung, 2016; Kearney and Maino, 2018). More examples are given with brief description in 878 section 2.2. 879 880 Comment: \* "could avoid the possibility of the non-linear singularity evolution of the 881 modeling": this needs to be explained in one more sentence. Do the authors mean that 882 models may have multiple equilibria? 883 884 Reply: Yes, it means models may have multiple equilibria. And we also added a sentence: The 885 setting of initial nutrient stocks is a major factor leading to model-to-model variation in the 886 simulation (Todd-Brown et al., 2014). 887 р. З 888 889 Comment: \* "for multiply layers rather than a global constant": This mixes up vertical 890 resolution (-> layers) and horizontal resolution (-> global constant). Be more explicit in your 891 description. 892 893 Reply: we modified it as: As a result, ESMs usually incorporate soil property maps (i.e., 894 horizontal spatial distribution) for multiply layers rather than a global constant or a single 895 layer. 896 897 Comment: \* Is "linkage method" really the proper technical term here? It seems to me it is 898 used in the literature rather for remapping than for linking soil observations to environmental 899 variables. The paper would benefit from a clearer overview of technical terms and methods, 900 if it is meant to serve as a review. 901 902 Reply: We used this term for brevity. But it may be misleading if readers are not familiar with 903 soil mapping. So we also used the other term taxotransfer rule-based method. We added this 904 term when it first appears in the manuscript: The traditional way (i.e., the linkage method, also 905 called taxotransfer rule-based method) is to link soil profiles and soil mapping units on soil 906 type maps, sometimes with ancillary maps such as topography and land use (Batjes, 2003; 907 FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012). 908 909 Comment: \* paragraph starting I. 93: Vector to raster conversion and remapping to a different 910 resolution are certainly not the biggest or at least not the only obstacles to including soil 911 datasets in models. That models need different variables than those directly observable or 912 that observational datasets cover only a certain depth, which most often is different from the 913 one ESMs cover, are examples of other important challenges. Overall, I feel the sections 914 internally should be a bit better structured, with one topic being covered comprehensively by 915 one paragraph.

917 Reply: This paragraph served as a brief introduction of the obstacles to including soil datasets 918 in models and detailed description were given in the later sections. That models need different 919 variables than those directly observable is related to the PTF development. So we did not put 920 here. We added the challenge of layer schemes here. We modified the paragraph as follows: 921 There are many challenges related to application of soil datasets in ESMs. First, soil datasets 922 are usually not appropriated scaled or formatted for the use of ESMs and some upscaling 923 issues, which is the most frequently encountered, need to be addressed. The soil datasets 924 produced by the linkage methods are polygon-based and need to be converted to fit the 925 grid-based ESMs. This conversion can be done by either subgrid method or spatial 926 aggregation. The up-to-date soil data are provided at a resolution of 1km or finer, while the LSMs are mostly ran at a coarser resolution. So upscaling of soil data is necessary before it 927 928 can be used by ESMs. Proper upscaling methods need to be chosen carefully to minimize 929 uncertainty in the modeling results introduced by them (Hoffmann and Christian Biernath, 930 2016; Kuhnert et al., 2017). Second, all the current global soil datasets represent the average 931 state of last decades, and producing soil property maps in time series is still challenging. Soil 932 landscape and pedogenic models are developed to simulate soil forming processes and soil 933 property changes, which can be incorporated into ESMs. The prediction of changing soil 934 properties can be also done by digital soil mapping taken the changing climate and land use 935 as covariates. Third, the uncertainty of soil properties can be estimated, and adaptive 936 surrogate modeling based on statistical regression and machine learning may be used to 937 assess effects of the uncertainty of soil properties on ESMs (Gong et al., 2015; Li et al. 2018). 938 Last but not the least, the layer schemes of soil data sets need to be converted for model use 939 and missing values for deeper soil layers needs to be filled.

940

916

941 Comment: \* "Two kinds of soil data are generated from soil surveys: soil polygon maps 942 representing distribution of soil types and soil profiles with observations of soil properties. 943 ESMs usually require the spatial distribution of soil properties, or soil property maps rather 944 than soil classification information.": It is unclear how the information of the two sentences 945 relates. Would this be correct: "Two kinds of soil data are generated from soil surveys: a 946 classification of soil type (usually in the form of polygon maps) and soil profiles with 947 observations of soil properties. ESMs usually require the spatial distribution of soil properties 948 (soil property maps) rather than a classification of soil type." If so please always use the same 949 term for the same information.

950

951 Reply: you are right. we modified as follows:

952

953 Two kinds of soil data are generated from soil surveys: a map (usually in the form of polygon 954 maps) representing main soil types in a landscape unit and soil profiles with observations of 955 soil properties which are considered representative for the main component soils of the 956 respective mapping units. ESMs usually require the spatial distribution of soil properties (i.e., 957 soil property maps) rather than information about soil types. Two kinds of methods, i.e. the 958 linkage method and the digital soil mapping method, are used to derive soil property maps. 959 960 p.4

961 Comment: \* "Soil maps show the geographical distribution of soil types,": I think this is too
962 general, the term "soil map" is not a technical, well specified term. Rather speak explicitly of
963 "soil type maps" to distinguish it from maps of soil properties.

964

Reply: In soil science, if it is not clarified, soil map refers to soil type map. To clarify this, we
modified to: Soil maps (the term soil map refers to soil type map in this paper) show the
geographical distribution of soil types.

968

969 Comment: \* I. 153 ff linkage method: this is a useful description, but hard to read for non-970 experts. Please improve the clarity of the text. For example: \* my understanding is that 971 pedotransfer functions map well-observable to less-wellobservable properties, but here it 972 sounds as if the PTFs are needed to link site-level (profile) observations of soil properties to 973 soil type maps.

974

975 Reply: Sorry for the description leading to the misunderstanding. Pedotransfer here has 976 nothing to do with Pedotransfer functions discussed in the late section. We added some 977 notification here: The linkage method (called the taxotransfer rule-based method) is to link 978 soil maps (with soil mapping units or soil polygons) and soil profiles (with soil properties) 979 according to taxonomy-based pedotransfer (taxotransfer in short, note that pedotransfer 980 here does mean pedotransfer functions which is a different thing) rules (Batjes, 2003). 981

982 Comment: \* "The criteria used in the linkage could be one or many factors as following […]
983 and so on": this is very vague. Which type of criteria is this: soil physical and chemical
984 properties?

985

Reply: this is related to the above comment. These are the criteria for linking soil map and soilprofiles with all soil properties together. Soil properties are not creteria.

988 989 Comme

989 Comment: \* "Each soil type is represented by one or a group of soil profiles that meet the
990 criteria, and usually the median or mean value of a soil property is assigned to the soil type.":
991 Criteria and properties are mixed up here. Isn't it choosing one (or several) property

as criteria, then mapping the rest?

993

994 Reply: this is related to the above comment. Soil properties are not creteria.

995

296 Comment: \* I. 165-172: how do these references relate to the examples of "major soil maps"297 in the introduction?

998

Reply: these references include both soil type maps and soil property maps, while "major soilmaps" in section 2.1 (not the introduction) refers to soil type map only.

1001

1002 Comment: \* I. 188 ff: Again, please add clarity. The difference between linkage method and1003 digital soil mapping is not just that the first has the same values across a polygon, but also in

1004	what information is used as criteria for mapping: the digital soil mapping uses environmental
1005	information, not just physical and chemical properties if I understood it correctly.
1006	
1007	Reply: This is also related to the misunderstanding of the term pedotranfer.
1008	
1009	р. 5
1010	Comment: * "purity of soil map units is likely to be around 50 to 65%": which statistical measure
1011	is meant by "purity"?
1012	
1013	Reply: This is a term used in soil science, which means the percentage of the dominant soil
1014	type in a soil map unit. Modified as: the purity of soil maps (referring to the following
1015	website for the definition:
1016	https://esdac.irc.ec.europa.eu/ESDB Archive/ESDBv2/esdb/sgdbe/metadata/purity m
1017	aps/purity.htm) is likely to be around 50 to 65% (Landon, 1991)
1018	
1019	р. 6
1020	Comment: * Why is IGBP-DIS mentioned here the first time? It should have been mentioned
1021	under the linkage or the digital mapping methods (depending on what method is used)
1022	before.
1023	
1024	Reply: IGBP-DIS is listed in Table 1. It is produced by the linkage method. We added IGBP-
1025	DIS under the linkage method: At the global level, many databases were derived by the
1026	linkage method: the FAO Soil Map of the World with derived soil properties (FAO, 2003a), the
1027	Data and Information System of International Geosphere-Biosphere Programme (IGBP-DIS)
1028	database (Global Soil DataTask, 2000),
1029	
1030	
1031	Comment: * "soil organic carbon stocks at 1m depth": is it meant "carbon stocks down to a
1032	depth of 1m"?
1033	
1034	Reply: Yes, we corrected it.
1035	
1036	Comment: Fig. 1: remove superfluous information that costs the reader time to read and hides
1037	the differences between the panels (the datasets): since the legend is the same for all sand
1038	(clay) panels it does not have to be repeated; same for "sand (clay) at 0-30cm (%)", which is
1039	even stated in the caption. "Longitude" (typo!) and "latitude" are also superfluous information.
1040	
1041	Reply: we removed superfluous information.
1042	
1043	
1044	Comment: Fig. 2: Same comment as for Fig. 1. "s" missing in soilarids. Why is IGBP not
1045	included here as well? A more useful information for modelers would be the total carbon
1046	content down to a certain depth rather than units of a/ka.
1047	

1048 Reply: we removed superfluous information and add IGBP. Soil carbon stock maps can be 1049 calculated based on the soil organic carbon, coarse fragment and bulk density. Due to the 1050 evaluation of this study and a former study, the most accurate one is Soilgrids. Figure 1 of 1051 Tifafi et al. (2018) showed this map. We added: Tifafi et al. (2018) found that the global soil 1052 organic carbon stocks down to a depth of 1m is 3,400 Pg estimated by Soilgrids while it is 1053 2500 Pg by HWSD, and the estimates by Soilgrids are closer to the observations, though they 1054 all underestimated the soil carbon stocks. Figure 1 of Tifafi et al. (2018) showed the global 1055 distribution of soil carbon stocks by Soilgrids and HWSD. 1056 1057 p. 6 cont'd 1058 Comment: \* "several most popular ESMs": give objective criteria for "popular" 1059 1060 Reply: Here we do not have objective criteria. So, we delete this word. Instead, we just 1061 extended the list of ESMs according CMIP5. Our focus is on the soil datasets rather than ESMs. 1062 So, we did not assess or indicate the popularity in the list of Table 1. 1063 1064 Comment: \* I. 227-229: Again, it should be stated in how far the new datasets are superior 1065 over previous datasets. 1066 1067 Reply: This is quantitatively assessed in section 3. 1068 1069 Comment: \* I. 231: "This was started: :: " sounds a bit like advertisement and subjective, 1070 certainly other groups have been working on this to some extent for a long time as well. 1071 Reformulate more neutrally? 1072 1073 Reply: we modified it to: The Land-Atmosphere Interaction Research Group at Beijing Normal 1074 University (BNU, now at Sun Yat-sen University) has put much efforts on this topic. 1075 1076 Comment: \* I. 245-253: What is the purpose of these references? Only if they prove model 1077 results have improved by the usage of the new soil map is it useful to cite them here. 1078 1079 Reply: These citations are showing the application of the new soil datasets in ESMs, which is 1080 stated in the first sentence of the paragraph: In recent years, efforts were taken to improve 1081 the soil data condition in ESMs. Note that not all the citation has a comparison with the old 1082 datasets. 1083 1084 Comment: Tab. 1: please fix typos (inconsistent punctuation and capitalization). Add version 1085 numbers to LSMs, as usage of soil information may change between versions. Not sure the 1086 references are always correct, e.g. LeQuere et al., ESDD 2018 a and b ("Global carbon budget 1087 2017" and "2018", resp) state Reick or Mauritsen as JSBACH references, not Giorgetta. 1088 1089 Reply: we checked this table and make corrections. We added version numbers to LSMs if 1090 possible. We changed Mauritsen et al. (2019) as JSBACH references. 1091

1092	p. 7
1093	Comment: * I. 299 ff: if there are no uncertainty estimates, how can you judge soilgrids to be
1094	the most accurate one?
1095	
1096	Reply: According the evaluation in section 3, Soilgrids is the most accurate one.
1097	
1098	Comment: * I. 305: not all models apply PTFs, some directly require these less observable
1099	variables as input, as you show in Tab. 1
1100	
1101	Reply: It is true. But these variables are also derived by PTFS. To be precise, we modified it to:
1102	Earth system modellers have employed different pedotransfer functions (PTFs) to estimate
1103	soil hydraulic parameters (SHP), soil thermal parameters (STP), and biogeochemical
1104	parameters (Loov et al., 2017:Dai et al., 2013) or used these parameters as model inputs.
1105	[
1106	p. 9
1107	Comment: * 1, 359: The methods have been introduced before so technical terms like
1108	"SMU" should have been introduced in these earlier chapters
1109	
1110	Reply: We introduced it in describing soil type maps: There are many soil mapping units
1111	(SMU) in a soil map and a SMU is composed of more than one component (i.e. soil type) in
1112	most cases
1113	
1114	Comment: * 1 365: A problem of using subgrid soil information is that FS modelers do not
1115	know how to map them with land use information, which is also subgrid level. This may be
1116	the more fundamental obstacle than the computational issues that are mentioned
1117	
1118	Reply: Yes, this will increase the model complexity, too. We added: This will bring the problem
1119	of how to map the soil subgrids with land cover (or plant function type) subgrids. A possible
1120	solution is to: classify soil according soil properties and get a number of defined soil classes
1121	(SC n classes) like land cover types (I CT m classes); overlay the defined soil classes with land
1122	cover types and get n by m combinations assuming soil classes and land cover types are
1122	independent. However, this will increase the computing time and the complexity of FSMs'
1120	structure which needs to implement the soil processes over each suborid soil column within
1124	a grid instead of the entire model grid
1126	a gha instead of the entire model gha.
1120	n 11
1127	p. 11 Comment: * "The temporal variation of global soil is quite challenging due to lack of data ":
1120	the aspect of temporal changes has not been addressed before and scores out of place in the
1120	summany
1121	Summary.
1120	Poply We added a section (section 4.3) about this
1100	
1124	Comment: * "Soil image fusion is also needed to marge the local and clobal soil marge": What
1105 1105	is soil image fusion? Don't bring new methods in the summer eaction
TTOD	is some mage rusion? Don't bring new methods in the summary section

1137 Reply: This is about outlook instead of summary. Soil image fusion is proposed by Hengl et 1138 al. (2017), which consider local and global soil maps as components of soil variation for 1139 ensemble predictions. We modified this to: Soil image fusion is also needed to merge the 1140 local and global soil maps, which consider them as components of soil variation for ensemble 1141 predictions (Hengl et al., 2017). A system for automated soil image fusion might take years 1142 before an operational system for global soil data fusion is fully functional.

1143

1144 Comment: \* " Uncertainty estimation should be included in the soil datasets developed in the 1145 future.": of course uncertainty estimates build trust in an observational dataset. But how do 1146 the authors recommend should ESMs use such uncertainty estimates other than as criterion 1147 for which dataset to choose in the first place? Running multiple simulations combining upper 1148 and lower bounds in all possible combinations is too expensive...

1149

Reply: We agree that running ESMs with all possible combinations is too expensive. An alternative to quantify effects of the uncertainty of soil properties on ESMs may be to use adaptive surrogate modeling based on statistical regression and machine learning which costs much lower computing time (Gong et al., 2015; Li et al. 2018). We discussed this using a section:

1155 4.4 Incorporating the uncertainty of soil data in ESMs

1156 Incorporating the uncertainty of soil data in ESMs is a rising challenge. Except WISE30sec, all 1157 the current global soil data sets do not have a corresponding uncertainty map for a soil 1158 property. But the spatial uncertainty can be estimated by the methods mentioned in section 1159 2.1 and soil data sets with uncertainty map will be made available sooner or later. It is too 1160 expensive to run multiply ESM simulations combining upper and lower bounds in all possible 1161 combinations to quantify the effect of soil data uncertainty on ESMs. Instead, adaptive 1162 surrogate modeling based on statistical regression and machine learning can be used, which 1163 costs much lower computing time and proves to be effective and efficient (Gong et al., 2015; 1164 Li et al. 2018). Surrogate models are used to emulate the responses of ESMs to the variation 1165 of soil properties at each location.

1166

1167 Comment: \* "The gap between soil data existence and data availability is huge": Reads
1168 awkward. Better "The gap between the amount of data that has been taken in surveys and
1169 the amount of data freely available is large."

1170

1171 Reply: Modified: The gap between the amount of data that has been taken in surveys and1172 the amount of data freely available is large.

1173

1174 p. 12

1175 Comment: \* I. 482 "like many other data": Too general a statement, remove.

1176

1177 Reply: Thanks for mentioning this point. Data sharing is a very important issue for the whole

1178 science community. So I would like to keep it here.

1180	Comment: I. 481 ": : : which has the most: : : ": how do you know? Add reference or justify in
1181	other ways
1182	
1183	Reply: We added a citation here (Batjes et al., 2017).
1184	
1185	Comment: * Arbitrary last sentence. I. 465 already mentions the subgrid issue in ESMs. Is there
1186	no more general conclusion that can be given? Otherwise just delete the last paragraph and
1187	end with the more "outlook"-like previous paragraph.
1188	
1189	Reply: the last paragraph is deleted.
1190	
1191	
1192	
1193	

1194	A review on the global soil <u>property maps</u> datasets for earth <u>Earth</u>
1195	system model <del>ing</del>
1196	
1197	Yongjiu Dai <sup>1*</sup> , Wei Shangguan <sup>1</sup> *, Dagang Wang <sup>2</sup> , Nan Wei <sup>1</sup> , Qinchuan Xin <sup>2</sup> , Hua
1198	Yuan <sup>1</sup> , Shupeng Zhang <sup>1</sup> , Shaofeng Liu <sup>1</sup> , <u>Xingji Lu<sup>1</sup></u> , Fapeng Yan <sup>3</sup>
1199	
1200	<sup>1</sup> Guangdong Province Key Laboratory for Climate Change and Natural Disaster
1201	Studies, School of Atmospheric Sciences, Sun Yat-sen University, Guangzhou, China.
1202	<sup>2</sup> School of Geography and Planning, Sun Yat-sen University, Guangzhou, China.
1203	<sup>3</sup> College of Global Change and Earth System Science, Beijing Normal University,
1204	Beijing, China
1205	Correspondence to: Wei Shangguan (shgwei@mail.sysu.edu.cn) and Yongjiu
1206	Dai( <u>daiyj6@mail.sysu.edu.cn) and Wei Shangguan (shgwei@mail.sysu.edu.cn)</u>
1207	
1208	Abstract. Global soil dataset is a pillar to the challenge of earth system modeling. But
1209	it is one of the most important uncertainty sources for Soil is an important regulator of
1210	Earth system processes, but remains one of the least well-described data layers in Earth
1211	System Models (ESMs). We reviewed global soil property maps from the perspective
1212	of ESMs, including soil physical and, chemical and biological properties, which can
1213	also offer insights to soil data developers. These Ssoil datasets function asprovide
1214	model <u>inputsparameters</u> , initial variables and benchmark datasets for model calibration,
1 215	validation and comparison. For modeling use, the dataset should be geographically
1216	continuous, scalable and with uncertainty estimates. The popular soil datasets used in
1217	ESMs are often based on limited soil profiles and coarse resolution soil type maps with
1 218	various uncertainty sources. Updated and comprehensive soil information needs to be
1219	incorporated in ESMs. New generation soil datasets derived by digital soil mapping
1220	with abundant, harmonized and quality controlled soil observations and environmental
1221	covariates are preferred to those by the linkage method (i.e. taxotransfer rule-based
1222	method) for ESMs. Soilgrids has the highest accuracy and resolution among the global
1 223	soil datasets at the time, while other recently developed datasets are useful compliments.
1224	Because there is no universal pedotransfer function, an ensemble of them may be more
1/225	suitable to provide secondary derived soil properties parameters to ESMs. Aggregation
1226	and upscaling of soil data are needed for model use but can be avoid by taking a subgrid
1227	method in ESMs at the cost of increases in model complexity. <u>Producing soil property</u>
1228	maps in time series is still challenging. Uncertainty of soil data needs to be estimated
1229	and incorporated in ESMs.
1230	

## 1232 **1 Introduction**

1233 Soil or pedosphere is a key component of Earth system, and plays an important 1234 role in the water, energy and carbon balances and other biogeochemical processes. An 1235 accurate description of soil properties is essential in advancing the modeling capabilities of Earth System Models (ESMs) to predict land surface processes at the 1236 1237 global and regional scales (Luo et al., 2016). Soil information is required by the land 1238 surface models (LSMs), which is a component of ESMs. With the help of computer-1239 based geographic systems, many researchers have produced geographical databases to organize and harmonize large amount of soil information generated from soil surveys 1240 during the last decades (Batjes, 2017; Hengl et al., 2017). However, soil dataset used 1241 1242 in ESMs is not well updated nor well utilized yet (Sanchez et al., 2009; 1243 FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012). The popular soil datasets used in ESMs are 1244 outdated and with limited accuracy. Some available soil properties such as gravel (or 1245 coarse fragment) and depth to bedrock are not utilized in most ESMs. Meanwhile, it is 1246 needed to change ESMs' schemes and structure to better represent the soil processes 1247 more realistic in utilizing new soil information (Brunke et al., 2016; Luo et al., 2016; 1248 Oleson et al., 2010). For example, Brunke et al., (2016) incorporated the depth to 1249 bedrock data in a land surface model using variable soil layers and instead of the 1250 previous constant depth. Better soil information with high resolution and better representation of soil in models have improved and will improve the performance in 1251 1252 simulating the Earth system (eg. Livneh et al., 2015; Dy and Fung, 2016; Kearney and 1253 Maino, 2018). 1254 ESMs require detailed information on the soil physical and, chemical and 1255 biological properties. Site observations (called soil profiles) from soil surveys include 1256 soil properties such as soil depth, soil texture (sand, silt and clay fractions), organic 1257 matter, coarse fragments, bulk density, soil colour, soil nutrients (carbon (C), nitrogen 1258 (N), phosphorus (P), potassium (K) and sulfur (S)), amount of roots, etc. The range of 1259 soil data collected during a soil survey, varies with scale, specifications of a country or a region, and projected applications of the data (i.e. type of soil surveys, routine 1260 1261 versus specifically designed surveys). As a result, the availability of soil properties 1262 differs in different soil databases. However, soil hydraulic and thermal parameters as well as biogeochemical parameters are usually not observed in soil surveys, which 1263 need to be estimated by pedotransfer functions (PTFs) (Looy et al., 2017). This 1264 1265 review focus on the soil data (usually time-invariant) from soil surveys, while 1266 variables such as soil temperature and soil moisture are beyond this paper's scope. 1267 Soil properties are functioned in three aspects in ESMs: 1268 1) Model inputs to estimate parameters. The soil thermal (soil heat capacity and 1269 the thermal conductivity) and hydraulic characteristics (empirical parameters of soil 1270 water retention curve and hydraulic conductivity) are usually obtained by fitting equations (PTFs) to easily measured and widely available soil properties, such as 1271

1272 sand, silt and clay fractions, organic matter content, rock fragments and bulk density

1273 (Clapp and Hornberger, 1978; Farouki, 1981; Vereecken et al., 2010; Dai et al., 2013).

1274 Soil albedos are significantly correlated with Munsell soil color value (Post et al.,

1275 2000). For some ESMs, the derived parameters by PTFs are used as direct input

1276 instead of calculating them in the models.

1277 2) Initial variables. The nutrient (C, N, P, K, S, etc.) amounts and the nutrients 1278 associated parameters (pH, cation-exchange capacity, etc.) in soils can be used to 1279 initialize the simulations. Generally, their initial values are assumed to be at steady 1280 state by running model over thousands of model years (i.e., spin-up) until no trend of 1281 change in pool sizes (McGuire et al., 1997; Thornton and Rosenbloom, 2005; Doney 1282 et al., 2006; Luo et al., 2016). To initialize nutrient amounts using the reliable soil 1283 data derived from observations as background field could largely reduce the times of 1284 model spin-up, and also could avoid the possibility of the non-linear singularity 1285 evolution of the modeling which means that that models may have multiple equilibria, 1286 and then provide better estimate of the true terrestrial nutrient state. The setting of 1287 initial nutrient stocks is a major factor leading to model-to-model variation in the 1288 simulation (Todd-Brown et al., 2014).

3) Benchmark data. Soil data, as <u>observationsmeasurements</u>, could serve as a
reference for modeling calibration, validation and comparison. Soil carbon stock is
one of the most frequently used soil properties as benchmark data (Todd-Brown et al.,
2013). Other nutrient stocks such as nitrogen stock can also be used as benchmark
data if an ESM simulated them.

1294 Soil properties are of great spatial heterogeneity both horizontally and vertically. 1295 As a result, ESMs usually incorporate soil property maps (i.e., horizontal spatial 1296 distribution) for multiply layers rather than a global constant or a single layer. ESMs, especially LSMs, are evolving towards hyper-resolutions of 1km or finer with more 1297 detailed parameterization schemes to accommodate the land surface heterogeneity 1298 1299 (Singh et al., 2015; Ji et al., 2017). So spatially explicit soil data at high resolutions 1300 are necessary to improve land surface representation and simulation. Because soil 1301 properties are observed at individual locations, soil mapping or spatial prediction model is needed to derive the 3D representation of soil distribution. The traditional 1302 1303 way (i.e., the linkage method, also called taxotransfer rule-based method) is to link 1304 soil profiles and soil mapping units on soil type maps, sometimes with ancillary maps 1305 such as topography and land use (Batjes, 2003; FAO/IIASA/ISRIC/ISS-CAS/JRC, 1306 2012). In the past decades, various digital soil mapping technologies were proposed 1307 by finding the relationships between soil and environmental covariates (usually 1308 remote sensing data) such as climate, topography, land use, geology and so on 1309 (McBratney et al., 2003).

1310 There are many challenges related to application of soil datasets in ESMs. First, 1311 Ssoil datasets are usually not ready appropriated scaled or formatted for the use of 1312 ESMs and some upscaling issues, which is the most frequently encountered, need to be addressed. The soil datasets produced by the linkage methods are polygon-based 1313 1314 and need to be converted to fit the grid-based ESMs. This conversion can be done by either subgrid method or spatial aggregation. The up-to-date soil data are provided at 1315 a resolution of 1km or finer, while the LSMs are mostly ran at a coarser resolution. So 1316 upscaling of soil data is necessary before it can be used by ESMs. Proper upscaling 1317 1318 methods need to be chosen carefully to minimize uncertainty in the modeling results 1319 introduced by them (Hoffmann and Christian Biernath, 2016; Kuhnert et al., 2017).

Second, all the current global soil datasets represent the average state of last decades
and producing soil property maps in time series is still challenging. Soil landscape and
pedogenic models are developed to simulate soil forming processes and soil property
changes which can be incorporated into ESMs. The prediction of changing soil
properties can be also done by digital soil manning taken the changing climate and
land use as covariates. Third, the uncertainty of sail properties can be estimated and
adaptive surregate modeling based on statistical regression and machine learning may
adaptive surrogate modeling based on statistical regression and machine rearring may
be used to assess effects of the uncertainty of soft properties on ESMs (Gong et al.,
2015; Li et al. 2018). Last but not the least, the layer schemes of soil data sets need to
be converted for model use and missing values for deeper soil layers needs to be
This paper is organized in the following sections. In section 2, we first introduce
soil datasets at global and national scales produced by the linkage method and digital
soil manning technology and then the soil detects that have already been
incomposed in ESMs. Spation 2 presents DTEs that are used in ESMs to estimate soil
hudroulia and thermal nerometers. Section 4 describes how to deal with as it data
derived by the linkage methods. Section 5 introduces the uncertained of high and by
active by the linkage methods. Section 5 introduces the upscaling of high-resolution
soli data to the coarse resolution of ESMs. Section 6 gives the summary and an
outlook of further improvements.
Compared worth a delayer of desiring and detay to fee EQM 0. (1.1.4).
2 General methodology of deriving soil datasets for ESMsSoil datasets used in
ESMIS
2.1 Global and national soil datasets
I wo kinds of soil data are generated from soil surveys: soil polygon maps
representing distribution of soil types and soil profiles with observations of soil
properties. ESMs usually require the spatial distribution of soil properties, or soil
property maps rather than soil classification information. Two kinds of soil data are
generated from soil surveys: a map (usually in the form of polygon maps)
 representing main soil types in a landscape unit and soil profiles with observations of
soil properties which are considered representative for the main component soils of
the respective mapping units. ESMs usually require the spatial distribution of soil
properties (i.e., soil property maps) rather than information about soil types. Two
kinds of methods, i.e. the linkage method and the digital soil mapping method, are
used to derive soil property maps.
Soil maps (the term soil map refers to soil type map in this paper) show the
geographical distribution of soil types, which are compiled under a certain soil
classification system. There are many soil mapping units (SMU) in a soil map and a
SMU is composed of more than one component (i.e. soil type) in most cases. At the
global level, there is only one generally accepted global soil map, i.e., the FAO-
UNESCO Soil Map of the World (SMW) (FAO. 1971-1981). It was made based on
soil surveys conducted between the 1930s and the 1970s, and technology available in
1960s. Several versions exist in the digital format (FAO 1995 2003b-1995; Töhler
1986) and these products are known to be outdated. The information on the initial
SMW and DSMW has since been undated for large sections of the world in the
sint i una somi i nuo sinee ecen apaarea foi large sections of the world in the

1364 <u>HWSD product (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012), which has recently been</u>
 1365 revised in WISE30sec (Batjes, 2016).

1366 At the regional and national level, there are many soil maps based on either 1367 national or international soil classifications. Here are some examples of major soil maps available in digital formats: the Soil and Terrain Database (SOTER) databases 1368 1369 (Van Engelen and Dijkshoorn, 2012) for different regions, the European Soil Database 1370 (ESB, 2004), the 1: 1 million Soil Map of China (National Soil Survey Office, 1995), the U.S. General Soil Map (GSM), the 1:1 million Soil Map of Canada (Soil 1371 Landscapes of Canada Working Group, 2010) and the Australian Soil Resource 1372 Information System (ASRIS) (Johnston et al., 2003). 1373

1374 Soil profiles are composed of multiplye layers called soil horizons. For each 1375 horizon, soil properties are observed (e.g. site data) or measured (e.g. pH, sand, silt, 1376 <u>clay content</u>). At the global level, several soil profile databases exist. Here we only 1377 discuss the two most comprehensive ones. The World Inventory of Soil Emission Potentials (WISE) database was developed as a homogenized set of soil profiles 1378 1379 (Batjes, 2008). The newest version (WISE 3.1) contains 10,253 soil profiles and 26 1380 physical and chemical properties. The soil profiles database of World Soil Information Service (WoSIS) contains the most abundant profiles (about 118,400) from national 1381 1382 and global databases including most of the databases mentioned below (Batjes et al., 1383 2017), though only a selection of important soil properties (12) are included (Ribeiro 1384 et al., 2018) (Batjes, 2017). Data served through WoSIS have been standardized, with 1385 special attention for the description and comparability of soil analytical methods 1386 worldwide. However, many countries, although having a large collection of soil 1387 profile data, are not yet sharing such data (Arrouays et al, 2017).

1388 At the regional and national level, there are many soil profile databases, usually 1389 with soil classifications corresponding to the local soil maps. Here are some examples: the USA National Cooperative Soil Survey Soil Characterization database 1390 (http://ncsslabdatamart.sc.egov.usda.gov/), profiles from the USA National Soil 1391 Information System (http://soils.usda.gov/technical/nasis/), Africa Soil Profiles 1392 database (Leenaars, 2012), the Australian Soil Resource Information System 1393 (Karssies, 2011), the Chinese National Soil Profile database (Shangguan et al., 2013), 1394 soil profile archive from the Canadian Soil Information System (MacDonald and 1395 Valentine, 1992), soil profiles from SOTER (Van Engelen and Dijkshoorn, 2012), the 1396

soil profile analytical database for Europe (Hannam et al., 2009), the Mexico soil
profile database (Instituto Nacional de Estadística y Geografía, 2016), and the

1399 Brazilian national soil profile database (Cooper et al., 2005).

1400 The linkage method (called the taxotransfer rule-based method) is to link soil 1401 maps (with soil mapping units or soil polygons) and soil profiles (with soil properties) 1402 according to taxonomy-based pedotransfer (taxotransfer in short, note that 1403 pedotransfer here does mean pedotransfer functions which is a different thing) rules (Batjes, 2003). The criteria used in the linkage could be one or many factors as 1404 following: soil class, soil texture class, depth zone, topographic class, distance 1405 1406 between soil polygons and soil profiles and so on (Shangguan et al., 2012). Each soil 1407 type is represented by one or a group of soil profiles that meet the criteria, and usually

1408 the median or mean value of a soil property is assigned to the soil type. There are 1409 many sources of uncertainty in the linkage method (Shangguan et al., 2012). The-1410 major source is spatial errors of soil maps, i.e. the location of soil types, as the-1411 estimation relies heavily on the soil map and the purity of soil map units is likely to be 1412 around 50 to 65%. Because the linkage method assigned only one value or a statistical 1413 distribution to a soil type in soil polygons (usually a polygon contains multiple soil 1414 types with their fractions), the intra-polygonal spatial variation is not taken into 1415 account. At the global level, many databases were derived by the linkage method: the 1416 FAO Soil Map of the World with derived soil properties (FAO, 2003a), the Data and 1417 Information System of International Geosphere-Biosphere Programme (IGBP-DIS) 1418 database (Global Soil DataTask, 2000), the Soil and Terrain Database (Van Engelen 1419 and Dijkshoorn, 2012) for multiply regions and countries, the ISRIC-WISE derived 1420 soil property maps (Batjes, 2006), the Harmonized World Soil Database (HWSD) 1421 (FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012), and the Global Soil Dataset for Earth 1422 System Model (GSDE) (Shangguan et al., 2014) and WISE30sec (Batjes, 2016). Two-1423 Three most recent ones are HWSD-and, GSDE and WISE30sec. HWSD was built via 1424 combining the existing regional and national updates of soil information. GSDE as an improvement of HWSD incorporated more soil maps and more soil profiles related to 1425 the soil maps, with more soil properties. GSDE accomplished the linkage based on the 1426 1427 local soil classification, which required no correlation between classification systems 1428 and avoided the error brought by taxonomy reference. In addition, GSDE provided 1429 provides estimation of eight layers to the depth of 2.3 m, while HWSD provided 1430 provides estimation of two layers to the depth of 1 m. WISE30sec is another 1431 improvement of HWSD incorporated more soil profiles with seven layers up to 200 1432 cm depth and with uncertainty estimated by mean  $\pm$  standard deviation. WISE30sec 1433 used the soil map from HWSD with minor corrections and climate zone maps as 1434 categorical covariate. Many national and regional agencies around the world have organized their soil surveys by linking soil maps and soil profiles, including the USA 1435 1436 State Soil Geographic Database (STATSGO2) (Soil Survey Staff, 2017), Soil Landscapes of Canada (Soil Landscapes of Canada Working Group, 2010), the ASRIS 1437 (Johnston et al., 2003), the Soil-Geographic Database of Russia (Shoba et al., 2008) 1438 the European Soil Database (ESB, 2004), the China dataset of soil properties 1439 1440 (Shangguan et al., 2013) and so on. 1441 Digital soil mapping (McBratney et al., 2003) is the creation and the population of a geographically referenced soil database, generated at a given resolution by using 1442 field and laboratory observation methods coupled with environmental data through 1443 1444 quantitative relationships (http://digitalsoilmapping.org/). Usually, the soil datasets 1445 derived by digital soil mapping provide grid-based spatial continuous estimation 1446 while the soil datasets derived by the linkage method provide estimations with abrupt 1447 changes at the boundary of soil polygons. The uncertainty could be estimated 1448 quantitatively by methods such as geostatistical methods and quantile regression 1449 forest (Vaysse and Lagacherie, 2017). The GlobalSoilMap is a global consortium that 1450 aims to create global digital maps for key soil properties (Sanchez et al., 2009). This 1451 global effort takes a bottom-up framework and will produce the best available map of

soil at a resolution of 3 arc sec (about 100 m) along with the 90% confidence of 1452 predictions. Soil properties will be provided for six soil layers (i.e. 0-5, 5-15, 15-30, 1453 1454 30-60, 60-100, and 100-200 cm). Many countries have produced soil maps 1455 following the GlobalSoilMap specifications (Odgers et al., 2012; Viscarra Rossel et al., 2015; Mulder et al., 2016; Ballabio et al., 2016; Ramcharan et al., 2018; Arrouays, 1456 2018). The Soilgrids system (https://www.soilgrids.org) is another global soil 1457 1458 mapping project (Hengl et al., 2014; Hengl et al., 2015; Hengl et al., 2017). The 1459 newest version (Hengl et al., 2017) at a resolution of 250 m was produced by fitting an ensemble of machine learning methods based on about 150,000 soil profiles and 1460 158 soil covariates, which is currently the most detailed estimation of global soil 1461 1462 distribution. A third global soil mapping project is the Global SOC Map of the Global 1463 Soil Partnership, which focuses on country-specific soil organic carbon estimates 1464 (Guevara et al., 2018). 1465 Because soil property maps are derived products based on soil measurements of soil profiles (point observations) and spatial continuous covariates (including soil 1466 1467 maps), it is necessary to discuss the uncertainty sources, spatial uncertainty estimation and accuracy assessment of these derived data (the last two are different aspects of 1468 uncertainty estimation). More attention should be paid to this issue in ESM 1469 applications instead of taking soil property maps as observations without error. There 1470 are various uncertainty sources in deriving soil property maps, including uncertainty 1471 from soil maps, soil measurements, soil-related covariates and the linkage method 1472 1473 itself (Shangguan et al., 2012; Batjes, 2016; Stoorvogel et al., 2017). The following 1474 may not be the complete list of uncertainty but the major ones. The uncertainty of soil 1475 maps is a major source of global dataset derived by the linkage methods. For these 1476 dataset, large sections of the world are drawn on the coarse FAO SMW map and the purity of soil maps (referring to the following website for the definition: 1477 1478 https://esdac.jrc.ec.europa.eu/ESDB Archive/ESDBv2/esdb/sgdbe/metadata/purity m 1479 aps/purity.htm) is likely to be around 50 to 65% (Landon, 1991). Another important source of uncertainty is the limited comparability of different analytical methods of a 1480 given soil property in using soil profiles coming from various sources. A weak 1481 1482 correlation or even a negative correlation was found between different analytical 1483 methods, though strong positive correlation revealed in most cases (McLellan et al. 2013). Both datasets by the linkage method and those by digital soil mapping suffer 1484 1485 this uncertainty. Though there are no straightforward mechanisms to harmonize the 1486 data, efforts are undertaken to address this issue and provide quality assess (Batjes, 1487 2017; Pillar 5 Working Group, 2017). Another source of uncertainty comes from the 1488 geographic and taxonomic distribution of soil profiles, especially for the underrepresented areas and soils (Batjes, 2016). The fourth source of uncertainty is from 1489 1490 the linkage method itself. It does not represent the intra-polygon spatial variation and 1491 usually do not consider soil-related covariates explicitly like digital soil mapping, 1492 though there are cases where climate and topography are considered and Stoorvogel et 1493 al. (2017) proposed a methodology to incorporate landscape properties in the linkage method. Finally, uncertainty from the covariates is minor because spatial prediction 1494 1495 models such as machining learning in digital soil mapping can reduce its influences

1496 (Hengl et al., 2014), though a more comprehensive list of covariates with higher 1497 resolution and accuracy will improve the predicted soil property maps. Spatial 1498 uncertainty is estimated by different methods for the linkage method and digital soil 1499 mapping methods. For the linkage method, statistics such as standard derivation and 1500 percentiles can be used as spatial uncertainty estimation, which are calculated for the 1501 population of soil profiles linked to a soil type or a land unit (Batjes, 2016). This 1502 estimation has some limitations because soil profiles are not taken probabilistically 1503 but based on their availability, especially for the global soil datasets. Uncertainty will 1504 be underestimated when the sample size is not big enough to represent a soil type. For digital soil mapping, spatial uncertainty could be estimated by methods such as 1505 1506 geostatistical methods and quantile regression forest (Vaysse and Lagacherie, 2017), 1507 which make sense of statistic. The accuracy of soil dataset derived by digital soil 1508 mapping are estimated by cross-validation. But it is not trivial for those derived by the linkage method due to the global scale, the support of the data and independent data 1509 (Stoorvogel et al., 2017) and most of these maps are validated by statistics such as 1510 1511 mean error and coefficient of determination. Instead, some datasets, including WISE 1512 and GSDE, use some indictors such as linkage level of soil class and sample size to offer quality control information (Shangguan et al. 2014; Batjes, 2016). A simple way 1513 to compare the accuracy of datasets by both methods may be to use a global soil 1514 1515 profile database as a validation dataset, though some of these profiles were used in 1516 deriving these datasets and questions will be raised. We evaluated several global soil 1517 property maps in section 3. 1518 The new generation soil dataset produced by digital soil mapping method gave a 1519 quite different distribution of soil properties from those produced by the linkage-1520 method. Figure 1 shows soil sand and clay fraction at the surface 0-30 cm layer from-1521 Soilgrids, IGBP-DIS (Data and Information System of International Geosphere-1522 Biosphere Programme) and GSDE. Figure 2 shows soil organic carbon and bulk-1523 density at the surface 0-30 cm layer from Soilgrids and GSDE. Significant differences 1524 are visible in these datasets. This will lead to different modelling results in ESMs. 1525 (TifafiMarwa et al., (2018) found that the global soil organic carbon stocks at down toa depth of 1m depth is 3,400 Pg estimated by Soilgrids while it is 2500 Pg by HWSD, 1526 1527 and the estimates by Soilgrids are closer to the observations. 1528

## 1529

## 2.2 Soil dataset incorporated in ESMs

1530 Table 1 shows several most popular ESMs (specifically, their land surface 1531 models) and their input soil datasets. The ESMs in Table 1 cover the list of CMIP5 1532 (Coupled Model Intercomparison Project) except those without information about the 1533 input soil datasets. Land surface models (LSMs) are key tools to predict the dynamic 1534 of land surface under climate change and land use. Five datasets are widely used, 1535 ei.ge., the datasets by Wilson and Henderson-Sellers (1985), Zöbler (1986), Webb et 1536 al. (1993), Reynolds et al. (2000), Global Soil Data Task (2000), and Miller and 1537 White (1998). Except GSDE, HWSD-and STATSGO (Miller and White, 1998) for 1538 USA in Table 1, these datasets were derived from the Soil Map of the World (note 1539 that large sections of GSDE and HWSD still used this map as a base map because
there are no available regional or national maps) (FAO, 1971-1981) and limited soil
profile data (no more than 5,800 profiles), which gained popularity because its
simplicity and ease of use. But they these are outdated and should no longer be used
because much better soil information as introduced in Section 2.1 can be incorporated\_
(Sanchez et al., 2009; FAO/IIASA/ISRIC/ISS-CAS/JRC, 2012).

1545 In recent years, efforts were taken to improve the soil data condition in ESMs. 1546 This was started by tThe Land-Atmosphere Interaction Research Group at Beijing 1547 Normal University (BNU, now at Sun Yat-sen University) has put much efforts on 1548 this topic. Shangguan et al. (2012, 2013) developed a China dataset of soil properties for land surface modeling based on 8,979 soil profiles and the Soil Map of China 1549 1550 using the linkage method. Dai et al. (2013) derived soil hydraulic parameters using pedotransfer functions based on the soil properties by Shangguan et al. (2013). 1551 Shangguan et al. (2014) further developed a comprehensive global dataset for ESMs. 1552 1553 The above soil datasets were widely used in the ESMs. Soil properties from these soil datasets, including soil texture fraction, organic carbon, bulk density and derived soil 1554 1555 hydraulic parameters, were implemented in the Common Land Model Version 2014 (CoLM2014, http://land.sysu.edu.cn/). Li et al. (2017) shows that CoLM2014 was 1556 more stable than the previous version and had comparable performance to that of 1557 CLM4.5 which may be attributed in part to the new soil parameters as input. Wu et al. 1558 1559 (2014) shows that soil moisture values are closer to the observations when simulated by CLM3.5 with the China dataset than those simulated with FAO. Zheng and Yang 1560 (2016) estimated effects of soil texture datasets from FAO and BNU on regional 1561 terrestrial water cycle simulations with the Noah-MP land surface model. Tian et al. 1562 1563 (2012) used the China soil texture data in a land surface model (GWSiB) coupled with 1564 a groundwater model. Lei et al. (2014) used the China soil texture data in CLM to 1565 estimate the impacts of climate change and vegetation dynamics on runoff in the mountainous region of the Haihe River basin. Zhou et al. (2015) estimated age-1566 dependent forest carbon sink with a terrestrial ecosystem model utilizing the soil 1567 1568 carbon data of China. Dy and Fung (2016) updated the soil data for the Weather Research and Forecasting model (WRF). 1569

Researchers have also put efforts to update ESMs with other soil data. Lawrence 1570 and Chase (2007) used MODIS data to derive soil reflectance, which was used as a 1571 1572 soil colour parameter in Community Land Model 3.0 (CLM). De Lannoy et al. (2014) 1573 updated the Catchment land surface model of the NASA with soil texture and organic matter data from HWSD and STATSGO2. Livneh et al. (2015) evaluated the 1574 1575 influence of soil textural properties on hydrologic fluxes by comparing the FAO data 1576 and STATSGO2. Folberth et al. (2016) evaluated the impact of soil input data on 1577 yield estimates in a global gridded crop model. Slevin et al. (2017) utilized the HWSD to simulate global gross primary productivity in the JULES land surface model. Trinh 1578 et al. (2018) proposed an approach that can assimilate coarse global soil data by finer 1579 land use and coverage dataset which improved the performance of hydrologic 1580 modeling at watershed scale. Kearney and Maino (2018) incorporated the new 1581 1582 generation of soil data produced by digital soil mapping method into a climate model 1583 and found that, compared to the old soil information, this improved the simulation of

1584 soil moisture at fine spatial and temporal resolution over Australia. A global gridded

- 1585 hydrologic soil groups (HYSOGs250m) was developed based on soil texture and
- depth to bedrock of Soilgrids (Hengl et al., 2017) and groundwater table depth (Fan et
  al., 2013) for curve-number based runoff modeling of U.S. Department of Agriculture
  (Ross et al., 2018).

1589 Except soil properties, the estimation of underground boundaries including the 1590 groundwater table depth, the depth to bedrock (DTB) and depth to regolith and its 1591 implementation in ESMs is also a new focus. Fan et al. (2013) compiled global 1592 observations of water table depth and inferred the global patterns using a groundwater 1593 model. Pelletier et al. (2016) developed a global DTB dataset by using process--based 1594 models for upland and an empirical model for lowland. This dataset was implemented 1595 in the CLM4.5 and found that there were significant influences on water and energy 1596 simulations compared to the default constant depth (Brunke et al., 2015). Shangguan et 1597 al. (20187) developed a global DTB by digital soil mapping based on about 1.7 million 1598 observations from soil profiles and water wells, which has a much higher accuracy than 1599 the dataset by Pelletier et al. (2016). Vrettas and Fung (2016) shows that the weathered 1600 bedrock stores a significant fraction (more than 30%) of the total water despite its low porosity. Jordan et al. (2018) estimated global permeability of the unconsolidated and 1601 consolidated earth for groundwater modelling. However, due to the lack of data, an 1602 1603 accurate global estimation of depth to regolith is not feasible. Caution should be paid to use of the products of so-called soil depth in ESMs. Soil depth maps are usually 1604 estimated based on observations from soil survey, and soil depth (or depth to the R 1605 horizon) is assumed to be equal to DTB. However, these observations are usually less 1606 1607 than 2 meters and usually do not meet the depth to bedrock (Shangguan et al., 2017). 1608 Thus, soil depth maps based on soil profiles only are significantly underestimated (one 1609 order of magnitude lower) compared to the actual depth to bedrock and should not be taken as the lower boundary of ESMs. 1610

1611 For the convenience of ESMs' application, we present basic descriptions about the 1612 new soil datasets in Table 2 and 3. As described in section 2.1, three four available 1613 global soil datasets, i.e. HWSD, GSDE, WISE30sec and Soilgrids, have been developed in the last several years (Table 2). Table 3 shows the available soil properties 1614 1615 of these soil datasets. Though all three databases do not contain uncertainty estimation, 1616 Soilgrids is considered to be the most accurate oneExcept WISE30sec, all these 1617 databases do not contain spatial uncertainty estimation. The explained variance of soil 1618 properties in Soilgrids is between 56% and 83%, while HWSD and GSDEthe other 1619 datasets do not offer quantitative accuracy assessment. GSDE has the largest number 1620 of soil properties, while Soilgrids currently contains only ten primary soil properties 1621 defined by the GlobalSoilMap consortium.

1622

# 1623 **3-2.3** Estimating secondary parameters using pedotransfer functions

1624 Earth system modellers have employed different pedotransfer functions (PTFs)

- 1625 to estimate soil hydraulic parameters (SHP), soil thermal parameters (STP), and
- 1626 biogeochemical parameters (Looy et al., 2017; Dai et al., 2013) or used these
- 1627 parameters as model inputs. Almost all ESMs incorporated SHPs and STPs estimated

1628 by PTFs but not biogeochemical parameters. PTFs are the empirical functions that 1629 account for the relationships between these secondary parameters (i.e., derived soil 1630 properties) and more easily obtainable soil property data. Direct measurement of these 1631 parameters is difficult, expensive and in most cases impractical to take sufficient samples to reflect the spatial variation. Thus, most soil databases do not contain these 1632 1633 secondary parameters. PTFs provide the alternative to estimate them. In ESMs, SHPs 1634 and STPs are usually derived using simple PTFs taking only soil texture data as the 1635 input. As more soil properties become available globally, including gravel, soil organic matter and bulk density, more sophisticated PTFs using additional soil 1636 properties can be utilized in ESMs. 1637

1638 PTFs can be expressed as either numerical equations or by machine learning methodology which is more flexible to simulate the highly nonlinear relationship in 1639 analysed data. PTFs can also be developed based on soil processes. Most researches 1640 did not indicate where the PTFs can potentially be used, and the accuracy of a PTF 1641 1642 outside of its development dataset is essentially unknown McBratney et al. (2011). 1643 PTFs generally are not portable from one region to the other (i.e. locally or regionally 1644 validated). Therefore, they should never be considered as an ultimate source of parameters in soil modelling. Looy et al. (2017) reviewed PTFs extensively in earth 1645 system science and emphasized that PTF development has to go hand in hand with 1646 1647 suitable extrapolation and upscaling techniques such that the PTFs correctly represent the spatial heterogeneity of soils in ESMs. Though the PTFs were evaluated, it is not 1648 clear which are the best set of PTFs for global applications. Due to these limitations, a 1649 better way to estimate the secondary parameters may be to use an ensemble of PTFs, 1650 1651 which can give the variability of parameters. Dai et al. (2013) derived a global soil 1652 hydraulic parameter databases using the ensemble method. Selection of PTFs was 1653 carried out based on the following rules, including the consistent physic definition, large enough training sample and positive evaluations in comparison with other PTFs. 1654 The PTFs selected included not only those in equations but also PTFs of machine 1655 1656 learning. As a result, the modellers could use these parameters as inputs instead of 1657 calculating them in ESMs every time running the model.

1658 The new generation soil information has already been utilized to derive SHPs 1659 and STPs in some researches. Montzka et al. (2017) produced a global map of SHPs 1660 at a resolution of 0.25° based on the SoilGrids 1km dataset. Tóth et al. (2017) 1661 calculated SHPs for Europe with the EU-HYDI PTFs (Tóth et al., 2015) based on 1662 SoilGrids 250 m. Wu et al. (2018) used an integrated approach that ensembles PTFs to 1663 map field capacity of China based on multi-source soil datasets.

1664 The performance of PTF in ESMs is evaluated in many researches, though PTFs 1665 has not been fully exploited and integrated into ESMs (Looy et al., 2017). Here are some examples. Chen et al. (2012) incorporated soil organic matter to estimate soil 1666 porosity and thermal parameters for the use of land surface models. Zhao et al. 1667 (2018a) evaluated PTFs performance to estimate SHPs and STPs for land surface 1668 1669 modelling over the Tibetan Plateau. Zheng et al. (2018) developed PTFs to estimate 1670 the soil optical parameters to derive soil albedo for the Tibetan Plateau, and the PTFs incorporated into an eco-hydrological model which improved the model simulation of 1671

surface energy budget. Looy et al. (2017) envisaged two possible approaches to 1672 1673 improve parameterization of Earth system models by PTFs. One is to replace constant coefficients in the current ESMs with spatially distributed values by PTFs. The other 1674 1675 is to develop spatially exploitable PTFs to parameterize specific processes using knowledge of environmental controls and variation of soil properties. 1676 1677 1678 **3** Comparison of available global soil datasets 1679 For the convenience of ESMs' application, we compared several available soil datasets and evaluated them with soil profiles from WoSIS for some key variables 1680 1681 (Sand, clay content, organic carbon, coarse fragment and bulk density) used in ESMs. In addition to the most recent developed soil datasets, we also included one old data 1682 1683 set (i.e. IGBP) used in ESMs for the evaluation. It is not necessary to compare all the 1684 old data sets because they are based on similar, limited and outdated source data as described in section 2.2. They have coarser resolution (Table 1) than the newly 1685 1686 developed soil datasets (Table 2). 1687 We present basic descriptions about the new soil datasets in Table 2 and 3. As described in section 2.1, four available global soil datasets, i.e. HWSD, GSDE, 1688 WISE30sec and Soilgrids, have been developed in the last several years (Table 2). 1689 1690 These soil datasets are selected to be shown here because they have a global coverage with key variables used by ESMs and developed with relatively good data sources in 1691 1692 recent years, and are freely available. Old versions of these datasets are not shown here. Table 3 shows the available soil properties of these soil datasets. Except 1693 1694 WISE30sec, all these databases do not contain spatial uncertainty estimation. The explained variance of soil properties in Soilgrids is between 56% and 83%, while the 1695 1696 other datasets do not offer quantitative accuracy assessment. GSDE has the largest 1697 number of soil properties, while Soilgrids currently contains ten primary soil 1698 properties defined by the GlobalSoilMap consortium. 1699 The accuracy of the newly developed soil datasets (Soilgrids, GSDE and HWSD) and an old dataset (IGBP) are evaluated for five key variables using 94,441 soil profiles 700 from WoSIS (Table 4). We used four statistics in the evaluation, including mean error 1701 1702 (ME), root mean squared error (RMSE), coefficient of variation (CV) and coefficient of determination  $(\mathbb{R}^2)$ . All soil datasets are evaluated for topsoil (0-30cm) and subsoil 1703 1704 (30-100cm). The layer schemes of soil datasets are different (Table 1) and they were 1705 converted to the two layers. Soil datasets are in high resolution and were converted to 1706 the resolution of 10 km by averaging. All datasets have relatively small ME. In general. 1707 Soilgrids has much better accuracy than the other three due to RMSE, CV and R<sup>2</sup>, and GSDE ranks the second, followed by IGBP and HWSD. However, IGBP is slightly 1708 better than GSDE for bulk density and organic carbon of topsoil. Note that the IGBP 709 does contain coarse fragment, which is needed in calculating soil carbon stocks. We did 1710 not evaluate the WISE30sec here to save some time in data processing, because 1711 previous evaluation using WoSIS showed that WISE30sec had slightly better accuracy 1712 than HWSD (https://github.com/thengl/SoilGrids250m/tree/master/grids/HWSD). 1713 1714 This evaluation has some limitations. First, because the datasets developed by the 1715 linkage method give the mean value of a SMU resulted in abrupt change between the 1716 boundaries of soil polygons while the datasets developed by digital soil mapping 1717 simulated the soil as a continuum with a spatial continuous change of soil properties, 1718 they may not be so comparable. Second, the original resolution of soil datasets are 1719 different, which means that maps with higher resolution provides more spatial details 1720 and we should judge the map quality due to not only the accuracy assessment but also 1721 the resolution. As a result, datasets with higher resolution (i.e. HWSD and GSDE) are 1722 preferred than that with lower resolution (i.e., IGBP) as they have similar accuracy, 1723 especially when the LSMs are run at a high resolution such as 1km. Third, the vertical variation are better represented by Soilgrids, GSDE and WISE30sec with more than 2 1724 1725 layers and to a depth over 2m (Table 2). This will provide more useful information for ESMs, especially when they model deeper soils with multiply layers. 1726 1727 The new generation soil dataset produced by digital soil mapping method gave a

1728 quite different distribution of soil properties from those produced by the linkage method. Figure 1 shows soil sand and clay fraction at the surface 0-30 cm layer from Soilgrids, 1729 1730 IGBP and GSDE. Figure 2 shows soil organic carbon and bulk density at the surface 0-1731 30 cm layer from Soilgrids, IGBP and GSDE. Significant differences are visible in these datasets. This will lead to different modelling results in ESMs. Tifafi et al. (2018) found 1732 1733 that the global soil organic carbon stocks down to a depth of 1m is 3,400 Pg estimated by Soilgrids while it is 2500 Pg by HWSD, and the estimates by Soilgrids are closer to 1734 the observations, though they all underestimated the soil carbon stocks. Figure 1 of 1735 Tifafi et al. (2018) showed the global distribution of soil carbon stocks by Soilgrids and 1736 1737 HWSD. 1738 In general, Soilgrids is preferred for ESMs' application as it has the highest 1739 accuracy and resolution at the time. When soil properties are not available in Soilgrids, 1740

1740 <u>WISE30sec and GSDE offers the alternative options. However, model sensitivity</u>
 1741 <u>simulations need to be done to investigate the effects of different soil datasets on ESMs</u>
 1742 <u>in future studies.</u>

1743

## 1744 **4** Soil data usage in ESMs and existing challenges

# 1745 **<u>4.1</u> Model use of soil data derived by the linkage method</u>**

1746 Soil data by the linkage method are derived for each soil mapping unit or land 1747 unit and thus is polygon-based, while ESMs are usually grid-based. However, soil 1748 data derived by digital soil mapping are grid-based. So, the compatibility between soil 1749 data derived by the linkage method and ESMs needs to be addressed. In the soil map, 1750 a soil mapping unit (SMU) is composed of more than one component soil unit in most 1751 cases, and thus a one-to-many relationship exists between the SMU and the profile 1752 attributes of the respective soil units. This condition makes representing attributes characterizing a SMU a non-trivial task. To keep the whole variation of soil in a 1753 1754 SMU, the best way is using the subgrid method in ESMs (Oleson et al., 2010), i.e. 1755 aggregate values of soil properties and provide the area percentage of each value. This 1756 will bring the problem of how to map the soil subgrids with land cover (or plant 1757 function type) subgrids. A possible solution is to: classify soil according to soil 1758 properties and get a number of defined soil classes (SC, n classes) like land cover

1760 <u>n by m combinations assuming soil classes and land cover types are independent.</u>

However, this will increase the computing time and the complexity of ESMs'
structure, which needs to implement the soil processes over each subgrid soil column
within a grid instead of the entire model grid.

1764 Usually, the compatibility issue is addressed by converting the SMU-based soil 1765 data to grid data using spatial aggregation. tThe ESMs uses grid data as input and each grid cell has one unique value of a soil property. Three spatial aggregation 1766 methods were proposed to aggregate compositional attributes in a SMU to a 1767 representative value (Batjes, 2006; Shangguan et al., 2014). The area-weighting 1768 method (method A) takes area-weighting of soil attributes. The dominant type method 1769 (method D) takes the soil attribute of the dominant type. The dominant binned method 1770 1771 (method B) classifies the soil attribute into several preselected classes and takes the dominant class. All three methods can be applied to quantitative data, while the 1772 1773 method D and the method B can be applied to categorical data. The advantages and disadvantages of these methods were discussed (Batjes, 2006; Shangguan et al., 1774 1775 2014). The choice should be made according to the specific applications (Hoffmann 1776 and Christian Biernath, 2016). The method B provides binned classes, which are not convenient for modelling, though method B is considered more appropriate to 1777 represent a grid cell. The method A keeps mass conservation, which can meet most 1778 demands of model applications. However, the method A may be misleading in cases 1779 1780 when extreme values appeared in a SMU. For the linkage method, the uncertainty is 1781 usually estimated by giving the 5 and 95 percentile soil properties (or other statistics) 1782 of the soil profiles that linked to a SMU. Because the frequency distribution of soil 1783 properties within a SMU is usually not a normal distribution or any other typical 1784 statistic distribution, the application of statistics such as standard deviation in model 1785 use is not proper. This means that the uncertainty of soil dataset derived by the 1786 linkage method can not be incorporated into ESMs in a straight forward way, and 1787 technology such as bootstrap may be more suitable than methods making assumptions 1788 on the distribution. 1789 The basic soil properties are often used to derive secondary parameters including

1789 The basic soil properties are often used to derive secondary parameters including
1790 SHPs and STPs by PTFs and soil carbon stock or other nutrient stocks by certain
1791 equations (Shangguan et al., 2014). This procedure could be done either before or
1792 after the aggregation (here referred to "aggregating after" and "aggregating first").
1793 Because the relationship between the soil basic properties and the derived soil

1794 parameters is usually nonlinear, the "aggregating first" method should be taken. This

1795 was also proved by case studies (Romanowicz et al., 2005; Shangguan et al., 2014).

- 1796 However, some researchers researches (Hiederer and Köchy, 2012) were not aware of
- 1797 this and used the ""aggregating after" method producing misleading results\_
  1798 (Hiederer and Köchy, 2012).

1799 The aggregation smooths the variation of soil properties between soil 1800 components within a given SMU (Odgers et al., 2012). To avoid the aggregation, the 1801 spatial disaggregation of soil type maps can be used to determine the location of the 1802 SMU components, though the location error may be high in some cases (Thompson et 1803 al., 2010; Stoorvogel et al., 2017). This method depends on high density of soil 1804 profiles to establish soil and landscape relationships. Folberth et al. (2016) shows that 1805 the correct spatial allocation of the soil type to present cropland was very important in 1806 global crop yield simulations. Currently, aggregation is still the pragmatic way at the 1807 global scale due to lack of data.

1808

# 1809 **<u>54.2</u>** Upscaling detailed soil data for model use

1810 The updated soil datasets derived by both the linkage method and digital soil 1811 mapping are usually at a high-resolution from 1 km to 100 m, and upscaling or aggregation is required to derive lower resolution datasets for model use. The 1812 1813 aggregation methods mentioned above can be used. Moreover, there are plenty of upscaling methods such as the window median, variability-weighted methods (Wang et 1814 al., 2004), variogram method (Oz et al., 2002), fractal theory (Quattrochi et al., 2001) 1815 and Miller-Miller scaling approach (Montzka et al., 2017). However, few studies have 1816 1817 been devoted to test out which upscaling methods are suitable for soil data. A 1818 preliminary effort was done by (Shangguan, 2014). Five upscaling methods compared were the window average, widow median, widow modal, arithmetic average 1819 1820 variability-weighted method and bilinear interpolation method. Differences between aggregation methods varied from 10% to 100% for different parameters. The upscaling 1821 methods affected the data derived by the linkage method more than the data by digital 1822 1823 soil mapping. The window average, window median and arithmetic average variabilityweighted method performed similar in upscaling. The root mean square error increased 1824 rapidly when the window size was less than 40 pixels. Similar to the aggregation of 1825 SMUs, the "aggregating first" method is recommended when secondary soil 1826 1827 parameters are derived. Again, alternative to avoid the aggregation into one single value 1828 for a grid cell is to use the subgrid methods in ESMs.

1829 The upscaling effect of soil data on model simulation has been investigated in 1830 previous studies with controversial conclusions. For example, Melton et al. (2017) used 1831 two linked algorithms to provide tiles of representative soil textures for subgrids in a 1832 terrestrial ecosystem model and found that the model is relatively insensitive to subgrid 1833 soil textures compared to a simple grid-mean soil texture at a global scale. However, the treatment without soil subgrid structure in JULES resulted in soil-moisture 1834 1835 dependent anomalies in simulated carbon flux (Park et al., 2018). Further researches 1836 are necessary to investigate the upscaling effect on models.

1837

## 1838

# 4.3 The changing soil properties

1839 There is not any global soil property map in time-series because we do not have 1840 enough available data. In all the global soil property maps, all the available soil observations in the last decades are used in the development of soil property maps 1841 1842 without considering the changing environment. So these datasets should be considered 1843 as an average state. The critical issue for mapping global soil properties in time-series 1844 is to establish a soil profile database with time stamps and then divide them into two or 1845 more groups of different periods such as 1950s-1970s. This is still quite challenging at 1846 the global scale because the spatial coverage of soil profiles is quite uneven for different 1847 periods and the sample size may not be big enough to derive maps with satisfied

## 1848 <u>accuracy.</u>

1849 Soil properties are changing but we are now taking it as static in ESMs. As some 1850 ESMs already simulate the soil carbon, this may be considered in PTFs used to estimate 1851 soil hydraulic and thermal parameters. Other soil properties affecting soil hydraulic and thermal parameters include soil texture, bulk density, soil structure and so on, but the 1852 change is relatively slow. The effect of environmental change on soil properties is the 1853 topic of quantitative modeling of soil forming processes, i.e. soil landscape and 1854 1855 pedogenic models (Gessler et al., 1995; Minasny et al., 2008). If we need to simulate the change of soil properties, a coupling of ESMs and soil landscape and pedogenic 1856 models will be needed. Otherwise, we need to predict the soil properties in the future 1857 1858 using soil landscape and pedogenic models which are small scale models and has high 1859 uncertainty. The prediction of changing soil properties may also be done by digital soil mapping taken the changing (especially for the future) climate and land use as 1860 1861 covariates, which may be the more feasible than dynamic models.

1862 1863

#### 4.4 Incorporating the uncertainty of soil data in ESMs

Incorporating the uncertainty of soil data in ESMs is a rising challenge. Except 1864 1865 WISE30sec, all the current global soil data sets do not have a corresponding uncertainty map for a soil property. But the spatial uncertainty can be estimated by the methods 1866 mentioned in section 2.1 and soil data sets with uncertainty map will be made available 1867 sooner or later. It is too expensive to run multiply ESM simulations combining upper 1868 and lower bounds in all possible combinations to quantify the effect of soil data 1869 uncertainty on ESMs. Instead, adaptive surrogate modeling based on statistical 1870 1871 regression and machine learning can be used, which costs much lower computing time 1872 and proves to be effective and efficient (Gong et al., 2015; Li et al. 2018). Surrogate 1873 models are used to emulate the responses of ESMs to the variation of soil properties at 1874 each location.

1875

## 1876

## 4.5 Layer schemes and lack of deep layer soil data

1877 The layer scheme of a soil data set needs to be coveted to that of ESMs for model use. A simple way for this conversion is the depth weighting method. When a more 1878 1879 accurate conversion is needed, the equal-area quadratic smoothing spline functions can be used, which is proved to be advantageous in predicting the depth function of soil 1880 1881 properties (Bishop et al., 1999). Mass conservation for a soil property of a layer is 1882 guaranteed by this method under the assumption of continuous vertical variation of soil 1883 properties. This method may produce some negative values which should be set to zero. 1884 The depth of soil observations in soil survey are usually less than 2 m and thus 1885 resulted in missing values for the deep layers of ESMs. For the lack of deep soil data, 1886 there is not any good solution other than extrapolate the values based on the observations of shallower layers, which will lead to higher uncertainty of soil properties 1887 for deep layers. The extrapolation can be done by the above-mentioned spline method 1888 or simply by assigning soil properties of the last layer to the rest of deeper soil layers. 1889 Depth to bedrock map (Shangguan et al., 2018) can be utilized in defining the low 1890 1891 boundary of soil layers, and a default set of thermal and hydraulic characteristic can be

1893

# 1894 **<u>56</u>** Summary and outlook

assigned for bedrocks.

This paper reviews the status of soil datasets and their usage in ESMs. Soil 1895 1896 physical and chemical properties served as model parameters, initial variables or 1897 benchmark datasets in ESMs. Soil profiles, soil maps and soil datasets derived by the 1898 linkage method and digital soil mapping are reviewed at national, regional and global 1899 levels. The soil datasets derived by digital soil mapping are considered to provide more 1900 realistic estimation of soils than those derived by the linkage method, because digital 1901 soil mapping provide spatial continuous estimations of soil properties using spatial prediction models with various soil-related covariates. Due to the evaluation of soil 1902 1903 datasets by WoSIS, Soilgrids have the most accurate estimation of soil properties. 1904 However, other soil datasets including GSDE and WISE30sec can be considered as they 1905 provide more soil properties.

1906 The popular soil datasets used in ESMs are outdated and there are soil datasets 1907 available for the updates. In the recent several years, efforts were taken to update the 1908 soil data in ESMs. The effects of updated soil properties which are used to estimate soil 1909 hydraulic and thermal parameters were evaluated. Other major updates include soil 1910 reflectance, ground water tables and depth to bedrock.

Pedotransfer functions (PTFs) are employed to estimate secondary soil parameters,
including soil hydraulic and thermal parameters, and biogeochemical parameters. PTFs
can take more soil properties (i.e., soil organic carbon, bulk density etc.) as input in
addition to soil texture data. An ensemble of PTFs may be more robust suitable to
provide secondary soil parameters as direct input to ESMs, because ensemble method
has a number of benefits and potential over a single PTF (Looy et al., 2017).

Soil data derived by the linkage methods and <u>high-high-</u>resolution data can be aggregated by different methods to fit the use in ESMs. The aggregation should be done after the secondary parameters are estimated. However, the aggregation will omit the variation of soil properties. To avoid the aggregation, the subgrid method in ESMs is an alternative which increases the model complexity. The effect of different upscaling methods on the performance of ESMs needs to be investigated further.

1923 Because digital soil mapping has many advantages compared to the traditional 1924 linkage method, especially in representing spatial heterogeneity and quantifying 1925 uncertainty in the predictions, the new generation soil datasets derived by digital soil 1926 mapping needs to gain popularity tested -in ESMs, and some regional studies have 1927 shown that these datasets provided better modelling results than products by the linkage 1928 method (Kearney and Maino, 2018; Trinh et al., 2018). Moreover, many studies from 1929 digital soil mapping have identified that soil maps are not very important to predict soil 1930 properties and are usually not used as a covariate in most studies (eg. Hengl et al., 2014; 1931 Viscarra Rossel et al., 2015; Arrouays et al., 2018). However, the linkage method 1932 usually takes soil map as the major covariate, which essentially affect the accuracy of 1933 the derived soil property maps, especially for areas without detailed soil maps. As a 1934 data-driven method, digital soil mapping requires soil profiles observations and 1935 environmental covariates (in which the importance of soil maps is low), and including

1936 more of these data in mapping will improve the global predictions (Hengl et al., 2017). 1937 More quality assessed data, analysed according to comparable analytical methods, are 1938 needed to support such efforts. The harmonization of soil data is undertaking by the 1939 work of GSP Pillar 5 (Pillar 5 Working Group, 2017) and WoSIS (Batjes et al., 2017). 1940 Data derived from proximal sensing, although with higher uncertainty than traditional 1941 soil measurements, can be used in soil mapping (England and Viscarra Rossel, 2018). 1942 To avoid spatial extrapolation, soil profiles should have a good geographical coverage. 1943 The temporal variation of global soil is quite challenging due to lack of data. Soil image 1944 fusion is also needed to merge the local and global soil maps, which consider them as 1945 components of soil variation for ensemble predictions (Hengl et al., 2017). A system 1946 for automated soil image fusion might take years before an operational system for 1947 global soil data fusion is fully functional. Mapping the soil depth and depth to bedrock 1948 separately at the global level is also still challenging due to lack of data and the 1949 understanding of relevant processes. Uncertainty estimation, especially spatial 1950 uncertainty estimation should be included in the soil datasets developed in the future. 1951 However, incorporating the spatial uncertainty of soil properties in ESMs is still 1952 challenging due to the cost, and an alternative may be to use adaptive surrogate 1953 modeling.

1954 The gap between soil data existence and data availability is huge. The gap between 1955 the amount of data that has been taken in surveys and the amount of data freely available 1956 is large. The soil profiles included by global soil databases such as WoSIS make up a very small fraction of the soil pits dug by human beings. For example, there are more 1957 than 100,000 soil profiles from the second national soil survey of China (Zhang et al., 1958 1959 2010) and no more than 9,000 were used to produce the national soil property maps 1960 freely available (Shangguan et al., 2013). In the last century, national soil survey was 1961 accomplished widely, majorly for agriculture purpose. However, most of these legacy 1962 data are not digitalized and they are usually not made available to the science community even if digitalized. How to flush out these hidden soil data requires some 1963 1964 mechanism such as government mandatory regulations and investing money on making 1965 them available (Pillar four Working Group, 2014; Pillar 5 Working Group, 2017). 1966 Arrouays et al. (2017) reported that about 800,000 soil profiles have been rescued in 1967 the selected countries. In addition, investments on new soil samplings should be made, especially in the under-represented areas. A good example is the US, which has the most 1968 1969 abundant soil data freely available (Batjes et al., 2017) like many other data. Data 1970 compatibility of different analysis methods and different description protocols 1971 including soil classifications is also an important issue and data harmonization is 1972 necessary when the data are made available to public.

1973The gap between the soil data availability and data usage in ESMs is still large.1974Most popular ESMs have not utilized the recent available global soil datasets yet.1975Another challenge may be to incorporate the spatial uncertainty of soil properties and1976the statistical distribution of soil properties in a grid cell in ESMs.

1977

1978Acknowledgements. This work was supported by the Natural Science Foundation of1979China (under grants 41730962 and 41575072) andthe National Key Research and

1980 Development Program of China under grants 2017YFA0604303 and
1981 2016YFB0200801 and the Natural Science Foundation of China (under grants
1982 41730962 and 41575072).
1983

## 1984 **References**

- 1985 Arora, V.K., Boer, G.J., Christian, J.R., Curry, C.L., Denman, K.L., Zahariev, K., Flato,
- 1986 G.M., Scinocca, J.F., Merryfield, W.J. and Lee, W.G.: The Effect of Terrestrial
- 1987 Photosynthesis Down Regulation on the Twentieth-Century Carbon Budget Simulated
- 1988 with the CCCma Earth System Model, Journal of Climate 22(22), 6066-6088, 2009.
- 1989 Arrouays, D., Leenaars, J. G. B., Richer-de-Forges, A. C., Adhikari, K., Ballabio, C.,
- 1990 <u>Greve, M., Grundy, M., Guerrero, E., Hempel, J., Hengl, T., Heuvelink, G., Batjes, N.,</u>
- 1991 Carvalho, E., Hartemink, A., Hewitt, A., Hong, S.-Y., Krasilnikov, P., Lagacherie, P., Lelyk,
- 1992 G., Libohova, Z., Lilly, A., McBratney, A., McKenzie, N., Vasquez, G. M., Mulder, V. L.,
- 1993 Minasny, B., Montanarella, L., Odeh, I., Padarian, J., Poggio, L., Roudier, P., Saby, N.,
- 1994 Savin, I., Searle, R., Solbovoy, V., Thompson, J., Smith, S., Sulaeman, Y., Vintila, R.,
- 1995 Rossel, R. V., Wilson, P., Zhang, G.-L., Swerts, M., Oorts, K., Karklins, A., Feng, L.,
- 1996 Ibelles Navarro, A. R., Levin, A., Laktionova, T., Dell'Acqua, M., Suvannang, N., Ruam,
- 1997 W., Prasad, J., Patil, N., Husnjak, S., Pásztor, L., Okx, J., Hallett, S., Keay, C., Farewell, T.,
- 1998 Lilja, H., Juilleret, J., Marx, S., Takata, Y., Kazuyuki, Y., Mansuy, N., Panagos, P., Van
- 1999 Liedekerke, M., Skalsky, R., Sobocka, J., Kobza, J., Eftekhari, K., Alavipanah, S. K.,
- 2000 Moussadek, R., Badraoui, M., Da Silva, M., Paterson, G., Gonçalves, M. d. C.,
- 2001 Theocharopoulos, S., Yemefack, M., Tedou, S., Vrscaj, B., Grob, U., Kozák, J., Boruvka,
- 2002 L., Dobos, E., Taboada, M., Moretti, L., and Rodriguez, D.: Soil legacy data rescue via
- 2003 <u>GlobalSoilMap and other international and national initiatives, GeoResJ, 14, 1-19,</u> 2004 <u>https://doi.org/10.1016/j.grj.2017.06.001, 2017.</u>
- 2005 Arrouays, D., Savin, I., Leenaars, J., McBratney, A.: GlobalSoilMap Digital Soil
- 2006 Mapping from Country to Globe, CRC Press, London, 2018.
- 2007 Ballabio, C., Panagos, P., and Monatanarella, L.: Mapping topsoil physical properties
- at European scale using the LUCAS database, Geoderma, 261, 110-123, 2016.
- 2009 Batjes, N. H.: A taxotransfer rule-based approach for filling gaps in measured soil data
- in primary SOTER databases, International Soil Reference and Information Centre,Wageningen, 2003.
- 2012 Batjes, N. H.: ISRIC-WISE derived soil properties on a 5 by 5 arc-minutes global grid.
- 2013 Report 2006/02, ISRIC- World Soil Information, Wageningen (with data set), 2006.
- 2014 Batjes, N. H.: ISRIC-WISE harmonized global soil profile dataset (ver. 3.1). Report
- 2015 2008/02, ISRIC World Soil Information, Wageningen, 2008.
- 2016 Batjes, N. H.: Harmonized soil property values for broad-scale modelling (WISE30sec)
- 2017 with estimates of global soil carbon stocks, Geoderma, 269, 61-68,
- 2018 <u>https://doi.org/10.1016/j.geoderma.2016.01.034, 2016.</u>
- 2019 Batjes, N. H., Ribeiro, E., van Oostrum, A., Leenaars, J., Hengl, T., Mendes de Jesus, J.:
- 2020 WoSIS: Serving standardised soil profile data for the world, Earth Syst. Sci. Data, 9, 1-2021 14, 2017.
- 2022 Best, M. J., Pryor, M., Clark, D. B., Rooney, G. G., Essery, R. L. H., Ménard, C. B.,
- 2023 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
- 2025 Environment Simulator (JULES), model description– Part 1: Energy and water fluxes,
- 2026 Geosci. Model Dev., 4, 677-699, 10.5194/gmd-4-677-2011, 2011.
- 2027 Bishop, T. F. A., McBratney, A. B., and Laslett, G. M.: Modelling soil attribute depth

- 2028 <u>functions with equal-area quadratic smoothing splines, Geoderma, 91, 27–45, 1999.</u>
- 2029 Blyth, E. M. a. C.: JULES: A new community land surface mode. Global Change
- 2030 Newsletter, NO. 66, IGBP, Stockholm, Sweden, 9-11, 2006.
- 2031 Brunke, M. A., Tucson, A., Broxton, P. D., Pelletier, J., Gochis, D. J., Hazenberg, P.,
- Lawrence, D. M., Niu, G. Y., Troch, P. A., and Zeng, X.: Implementation and testing of
- variable soil depth in the global land surface model CLM4.5, 27th Conference on
  Climate Variability and Change, Phoenix, 2015,
- 2035 Brunke, M. A., Broxton, P., Pelletier, J., Gochis, D., Hazenberg, P., Lawrence, D. M.,
- 2036 Leung, L. R., Niu, G.-Y., Troch, P. A., and Zeng, X.: Implementing and evaluating
- 2037 variable soil thickness in the Community Land Model version 4.5 (CLM4.5), Journal of
- 2038 Climate, 29, 3441–3461, doi:10.1175/JCLI-D-15-0307.1, 2016.
- 2039 Chen, F., and Dudhia, J.: Coupling an advanced land surface-hydrology model with
- 2040 the Penn State-NCAR MM5 modeling system. Part I: Model implementation and
- sensitivity, Monthly Weather Review, 129, 569-585, 2001.
- 2042 Chen, Y., Yang, K., Tang, W., Qin, J., and Zhao, L.: Parameterizing soil organic carbon's
- impacts on soil porosity and thermal parameters for Eastern Tibet grasslands, Science
   China Earth Sciences, 55, 1001-1011, 10.1007/s11430-012-4433-0, 2012.
- 2045 Clapp, R. W., and Hornberger, G. M.: Empirical equations for some soil hydraulic
- 2046 properties, Water Resources Res., 14, 601-604, 1978.
- 2047 Clark, D. B., Mercado, L. M., Sitch, S., Jones, C. D., Gedney, N., Best, M. J., Pryor, M.,
- 2048 Rooney, G. G., Essery, R. L. H., Blyth, E., Boucher, O., Harding, R. J., Huntingford, C.,
- and Cox, P. M.: The Joint UK Land Environment Simulator (JULES), model description
- 2050 Part 2: Carbon fluxes and vegetation dynamics, Geosci. Model Dev., 4, 701-722,
- 2051 **10.5194/gmd-4-701-2011, 2011**.
- 2052 Cooper, M., Mendes, L. M. S., Silva, W. L. C., and Sparovek, G.: A national soil profile
- 2053 database for brazil available to international scientists, Soil Science Society of
   2054 America Journal, 69, 649–652, 2005.
- 2055 Cox, P. M., Betts, R. A., Bunton, C. B., Essery, R. L. H., Rowntree, P. R., and Smith, J.:
- The impact of new land surface physics on the GCM sensitivity of climate and climate sensitivity, Climate Dynamics, 15, 183-203, 1999.
- 2058 Dai, Y., Zeng, X., Dickinson, R. E., Baker, I., Bonan, G. B., Bosilovich, M. G., Denning, A.
- S., Dirmeyer, P. A., Houser, P. R., Niu, G., Oleson, K. W., Schlosser, C. A., and Yang, Z.:
- 2060 The Common Land Model, Bull. Amer. Meteor. Soc., 84, 1013-1023, 2003.
- Dai, Y., Shangguan, W., Duan, Q., Liu, B., Fu, S., and Niu, G.: Development of a China
- 2062 Dataset of Soil Hydraulic Parameters Using Pedotransfer Functions for Land Surface
- 2063 Modeling, Journal of Hydrometeorology, 14, 869–887, 2013.
- 2064 De Lannoy, G. J. M., Koster, R. D., Reichle, R. H., Mahanama, S. P. P., and Liu, Q.: An
- 2065 updated treatment of soil texture and associated hydraulic properties in a global land
- 2066 modeling system, Journal of Advances in Modeling Earth Systems, 6, 957-979,
- 2067 **10.1002/2014ms000330, 2014**.
- 2068 Dickinson, R. E., Henderson-Sellers, A., and Kennedy, P. J.: Biosphere-Atmosphere
- 2069 Transfer Scheme (BATS) Version 1e as Coupled to the NCAR Community Climate
- 2070 Model. NCAR-TN-387+STR, National Center for Atmospheric Research, Boulder,
- 2071 Colorado, 88, 1993.

- 2072 Doney, S. C., Lindsay, K., Fung, I., and John, J.: Natural variability in a stable, 1000-yr
- 2073 global coupled climate-carbon cycle simulation, Journal of Climate, 19, 3033-3054,2074 2006.
- 2075 Dy, C. Y., and Fung, J. C. H. C. J.: Updated global soil map for the Weather Research
- 2076 and Forecasting model and soil moisture initialization for the Noah land surface
- 2077 model, Journal of Geophysical Research: Atmospheres, 121, 8777-8800,
- 2078 **10.1002/2015jd024558, 2016**.
- 2079 Elguindi, N., Bi, X., Giorgi, F., Nagarajan, B., Pal, J., Solmon, F., Rauscher, S., Zakey, A.,
- 2080 O'Brien, T., Nogherotto, R., and Giuliani, G.: Regional climatic model RegCM
- 2081 Reference Manual version 4.6, ITCP, Trieste, 33, 2014.
- 2082 England, J. R., and Viscarra Rossel, R. A.: Proximal sensing for soil carbon accounting,
- 2083 <u>SOIL, 4, 101-122, 10.5194/soil-4-101-2018, 2018.</u>
- 2084 Fan, Y., Li, H., and Miguez-Macho, G.: Global Patterns of Groundwater Table Depth,
- 2085 Science, 339, 940-943, 10.1126/science.1229881, 2013.
- 2086 <u>Guevara, M., Olmedo, G. F., Stell, E., Yigini, Y., Aguilar Duarte, Y., Arellano Hernández,</u>
- 2087 C., Arévalo, G. E., Arroyo-Cruz, C. E., Bolivar, A., Bunning, S., Bustamante Cañas, N.,
- 2088 Cruz-Gaistardo, C. O., Davila, F., Dell Acqua, M., Encina, A., Figueredo Tacona, H.,
- 2089 Fontes, F., Hernández Herrera, J. A., Ibelles Navarro, A. R., Loayza, V., Manueles, A.
- 2090 M., Mendoza Jara, F., Olivera, C., Osorio Hermosilla, R., Pereira, G., Prieto, P., Ramos,
- 2091 I. A., Rey Brina, J. C., Rivera, R., Rodríguez-Rodríguez, J., Roopnarine, R., Rosales
- 2092 Ibarra, A., Rosales Riveiro, K. A., Schulz, G. A., Spence, A., Vasques, G. M., Vargas, R.
- 2093 R., and Vargas, R.: No silver bullet for digital soil mapping: country-specific soil
- 2094 <u>organic carbon estimates across Latin America, SOIL, 4, 173-193, 10.5194/soil-4-173-</u> 2095 <u>2018, 2018.</u>
- 2096 FAO: Soil Map of the World, UNESCO, Paris. Vol. 110, 1971-1981.
- 2097 FAO: Digitized Soil Map of the World and Derived Soil Properties, FAO, Rome, 1995.
- 2098 FAO: Digital soil map of the world and derived soil properties, Food and Agriculture
- 2099 Organization of the United Nations, Land and Water Digital Media Series, CD-ROM,2100 2003a.
- 2101 FAO: The Digitized Soil Map of the World Including Derived Soil Properties (version
- 2102 **3.6), FAO, Rome, 2003b**.
- 2103 FAO/IIASA/ISRIC/ISS-CAS/JRC: Harmonized World Soil Database (version1.2), FAO,
- 2104 Rome, Italy and IIASA, Laxenburg, Austria, 2012.
- 2105 Farouki, O. T.: Thermal Properties of Soils. Monograph, No. 81-1, U.S. Army Cold
- 2106 Regions Research and Engineering Laboratory, 1981.
- 2107 Folberth, C., Skalský, R., Moltchanova, E., Balkovič, J., Azevedo, L. B., Obersteiner, M.,
- and van der Velde, M.: Uncertainty in soil data can outweigh climate impact signals in
- 2109 global crop yield simulations, Nature Communications, 7, 11872,
- 2110 **10.1038/ncomms11872, 2016**.
- 2111 Gessler, P.E., Moore, I.D., McKenzie, N.J. and Ryan, P.J.; Soil-landscape modelling and
- 2112 spatial prediction of soil attributes. International journal of geographical information
- 2113 <u>systems, 9, 421-432, 1995.</u>
- 2114 Giorgetta, M. A., Jungclaus, J., Reick, C. H., Legutke, S., Bader, J., Böttinger, M., –
- 2115 Brovkin, V., Crueger, T., Esch, M., Fieg, K., Glushak, K., Gayler, V., Haak, H., Hollweg,

- 2116 H.-D., Ilyina, T., Kinne, S., Kornblueh, L., Matei, D., Mauritsen, T., Mikolajewicz, U.,
- 2117 Mueller, W., Notz, D., Pithan, F., Raddatz, T., Rast, S., Redler, R., Roeckner, E., Schmidt,
- 2118 H., Schnur, R., Segschneider, J., Six, K. D., Stockhause, M., Timmreck, C., Wegner, J.,
- 2119 Widmann, H., Wieners, K.-H., Claussen, M., Marotzke, J., and Stevens, B.: Climate and
- 2120 carbon cycle changes from 1850 to 2100 in MPI-ESM simulations for the Coupled
- 2121 Model Intercomparison Project phase 5, Journal of Advances in Modeling Earth
- 2122 Systems, 5, 572-597, doi:10.1002/jame.20038, 2013.
- 2123 Global Soil DataTask: Global Soil Data Products CD-ROM (IGBP-DIS). International
- 2124 Geosphere-Biosphere Programme Data and Information Services, Available online
- 2125 at from the ORNL Distributed Active Archive Center, Oak Ridge National Laboratory,
- 2126 Oak Ridge, Tennessee, U.S.A., 2000.
- 2127 Gong, W., Duan, Q., Li, J., Wang, C., Di, Z., Dai, Y., Ye, A., and Miao, C.: Multi-objective
- 2128 parameter optimization of common land model using adaptive surrogate modeling,
- 2129 Hydrol. Earth Syst. Sci., 19, 2409-2425, 10.5194/hess-19-2409-2015, 2015.
- 2130 Gurney, K. R., Baker, D., Rayner, P., and Denning, S.: Interannual variations in
- 2131 continental-scale net carbon exchange and sensitivity to observing networks
- estimated from atmospheric CO2 inversions for the period 1980 to 2005, Global
- 2133 Biogeochemical Cycles, 22, doi:10.1029/2007GB003082, 2008.
- Hagemann, S., Botzet, M., Dümenil, L., and Machenhauer, B.: Derivation of global
- GCM boundary conditions from 1 km land use satellite data. MPI Report No. 289, 34,
  1999.
- Hagemann, S.: An Improved Land Surface Parameter Dataset for Global and Regional
  Climate Models. MPI Report No. 336, 28, 2002.
- Hannam, J. A., Hollis, J. M., Jones, R. J. A., Bellamy, P. H., Hayes, S. E., Holden, A., Van
- 2140 Liedekerke, M. H., and Montanarella, L.: SPADE-2: The soil profile analytical database
- for Europe, Version 2.0 Beta Version March 2009, unpublished Report, 27pp, 2009.
- Hengl, T., de Jesus, J. M., MacMillan, R. A., Batjes, N. H., Heuvelink, G. B. M., Ribeiro,
- E., Samuel-Rosa, A., Kempen, B., Leenaars, J. G. B., Walsh, M. G., and Gonzalez, M. R.:
- SoilGrids1km Global Soil Information Based on Automated Mapping, PLoS ONE, 9,
   e105992, 10.1371/journal.pone.0105992, 2014.
- e105992, 10.1371/journal.pone.0105992, 2014.
  Hengl, T., Heuvelink, G. B. M., Kempen, B., Leenaars, J. G. B., Walsh, N
- Hengl, T., Heuvelink, G. B. M., Kempen, B., Leenaars, J. G. B., Walsh, M. G., Shepherd,
  K. D., Sila, A., MacMillan, R. A., Jesus, J. M. d., Tamene, L., and Tondoh, J. E.: Mapping
- Soil Properties of Africa at 250 m Resolution: Random Forests Significantly Improve
- 2149 Current Predictions, PLOS ONE, 10, e0125814, 2015.
- Hengl, T., J., M. d. J., Heuvelink, G. B. M., Gonzalez, R., M., K., M., Blagotic, A.,
- 2151 Shangguan, W., Wright, M. N., Geng, X., Bauer-Marschallinger, B., Guevara, M. A.,
- 2152 Vargas, R., MacMillan, R. A., Batjes, N. H., Leenaars, J. G. B., Ribeiro, E., Wheeler, I.,
- 2153 Mantel, S., and Kempen, B.: SoilGrids250m: global gridded soil information based on
- 2154 Machine Learning, PLOS One, **12**, **2017**.
- 2155 Hiederer, R., and Köchy, M.: Global Soil Organic Carbon Estimates and the
- 2156 Harmonized World Soil Database, Publications Office of the European Union,
- 2157 Luxembourg, **79**, **2012**.
- 2158 Hoffmann, H., G. Zhao, S. Asseng, M. Bindi, and Christian Biernath, J. C., Elsa
- 2159 Coucheney, Rene Dechow, Luca Doro, Henrik Eckersten, Thomas Gaiser, Balázs Grosz,

- 2160 Florian Heinlein, Belay T. Kassie, Kurt-Christian Kersebaum, Christian Klein, Matthias
- 2161 Kuhnert, Elisabet Lewan, Marco Moriondo, Claas Nendel, Eckart Priesack, Helene
- 2162 Raynal, Pier P. Roggero, Reimund P. Rötter, Stefan Siebert, Xenia Specka, Fulu Tao,
- 2163 Edmar Teixeira, Giacomo Trombi, Daniel Wallach, Lutz Weihermüller, Jagadeesh
- 2164 Yeluripati, Frank Ewert: Impact of Spatial Soil and Climate Input Data Aggregation on
- 2165 Regional Yield Simulations, Plos One, 11, e0151782, 2016.
- Hugelius, G., Tarnocai, C., Broll, G., Canadell, J. G., Kuhry, P., and Swanson, D. K.: The
- 2167 Northern Circumpolar Soil Carbon Database: spatially distributed datasets of soil
- coverage and soil carbon storage in the northern permafrost regions, Earth Syst. Sci.
- 2169 Data, 5, 3-13, 10.5194/essd-5-3-2013, 2013.
- 2170 Ji, P., Yuan, X., and Liang, X.-Z.: Do Lateral Flows Matter for the Hyperresolution Land
- 2171 Surface Modeling?, Journal of Geophysical Research: Atmospheres, 122, 12,077-
- 2172 **012,092, doi:10.1002/2017JD027366, 2017**.
- Johnston, R. M., Barry, S. J., Bleys, E., Bui, E. N., Moran, C. J., Simon, D. A. P., Carlile,
- 2174 P., McKenzie, N. J., Henderson, B. L., Chapman, G., Imhoff, M., Maschmedt, D., Howe,
- 2175 D., Grose, C., and Schoknecht, N.: ASRIS: the database, Australian Journal of Soil
- 2176 **Research, 416, 1021-1036, 2003**.
- 2177 Instituto Nacional de Estadística y Geografía: Conjunto de Datos de Perfiles de Suelos
- 2178 Escala 1: 250 000 Serie II (Continuo Nacional), INEGI, Aguascalientes, Ags. Mexico,
- 2179 **2016**.
- 2180 Jordan, H., Tom, G., Jens, H., and Janine, B.: Compiling and Mapping Global
- 2181 Permeability of the Unconsolidated and Consolidated Earth: GLobal HYdrogeology
- 2182 MaPS 2.0 (GLHYMPS 2.0), Geophysical Research Letters, 45, 1897-1904,
- 2183 doi:10.1002/2017GL075860, 2018.
- 2184 Karssies, L.: CSIRO National Soil Archive and the National Soil Database (NatSoil). No.
- 2185 v1 in Data Collection, CSIRO, Canberra, 2011.
- 2186 Kearney, M. R., and Maino, J. L.: Can next-generation soil data products improve soil
- 2187 moisture modelling at the continental scale? An assessment using a new
- 2188 microclimate package for the R programming environment, Journal of Hydrology,
- 2189 561, 662-673, https://doi.org/10.1016/j.jhydrol.2018.04.040, 2018.
- 2190 Koster, R. D., and Suarez, M. J.: Modeling the land surface boundary in climate
- 2191 models as a composite of independent vegetation stands, Journal of Geophysical
- 2192 Research: Atmospheres, 97, 2697-2715, doi:10.1029/91JD01696, 1992.
- 2193 Kowalczyk, E., Stevens, L., Law, R., Dix, M., Wang, Y., Harman, I., Haynes, K.,
- 2194 <u>Srbinovsky, J., Pak, B. and Ziehn, T: The land surface model component of ACCESS:</u>
- 2195 <u>description and impact on the simulated surface climatology, Australian</u>
- 2196 <u>Meteorological and Oceanographic Journal, 63, 65–82, 2013.</u>
- 2197 Krinner, G., N. Viovy, N. de Noblet-Ducoudré, J. Ogée, J. Polcher, P. Friedlingstein, P.
- 2198 <u>Ciais, S. Sitch, and I. C. Prentice: A dynamic global vegetation model for studies of the</u>
- 2199 <u>coupled atmosphere-biosphere system, Global Biogeochemical Cycles, 19, GB1015,</u>
- 2200 <u>2005.</u>
- 2201 Kuhnert, M., Yeluripati, J., Smith, P., Hoffmann, H., van Oijen, M., Constantin, J.,
- 2202 Coucheney, E., Dechow, R., Eckersten, H., Gaiser, T., Grosz, B., Haas, E., Kersebaum, K.-
- 2203 C., Kiese, R., Klatt, S., Lewan, E., Nendel, C., Raynal, H., Sosa, C., Specka, X., Teixeira,

- 2204 E., Wang, E., Weihermüller, L., Zhao, G., Zhao, Z., Ogle, S., and Ewert, F.: Impact
- 2205 analysis of climate data aggregation at different spatial scales on simulated net
- primary productivity for croplands, European Journal of Agronomy, 88, 41-52,
- 2207 https://doi.org/10.1016/j.eja.2016.06.005, 2017.
- 208 Landon, J.R., 1991. Booker Tropical Soil Manual. Longman Scientific & Technical,
   209 New York.
- Lawrence, P. J., and Chase, T. N.: Representing a new MODIS consistent land surface
- in the Community Land Model (CLM 3.0), Journal of Geophysical Research, 112,
  10.1029/2006JG000168, 2007.
- Leenaars, J. G. B.: Africa Soil Profiles Database, Version 1.0. A compilation of geo-
- referenced and standardized legacy soil profile data for Sub Saharan Africa (with
- dataset). ISRIC report 2012/03, Africa Soil Information Service (AfSIS) project and
- 2216 ISRIC World Soil Information, Wageningen, the Netherlands, 2012.
- Lei, H., Yang, D., and Huang, M.: Impacts of climate change and vegetation dynamics
- 2218 on runoff in the mountainous region of the Haihe River basin in the past five
- decades, Journal of Hydrology, 511, 786-799,
- 2220 http://dx.doi.org/10.1016/j.jhydrol.2014.02.029, 2014.
- Li, C., Lu, H., Yang, K., Wright, J. S., Yu, L., Chen, Y., Huang, X., and Xu, S.: Evaluation of
- the Common Land Model (CoLM) from the Perspective of Water and Energy Budget Simulation: Towards Inclusion in CMIP6, Atmosphere, 8, 141, 2017.
- Li, J., Duan, Q., Wang, Y.-P., Gong, W., Gan, Y., and Wang, C.: Parameter optimization
- 2225 for carbon and water fluxes in two global land surface models based on surrogate
- 2226 modelling, International Journal of Climatology, 38, e1016-e1031,
- 2227 doi:10.1002/joc.5428, 2018.
- Liang, X., Lettenmaier, D. P., Wood, E. F., and Burges, S. J.: A simple hydrologically
- based model of land surface water and energy fluxes for general circulation models,
- 2230 Journal of Geophysical Research: Atmospheres, 99, 14415-14428,
- 2231 doi:10.1029/94JD00483, 1994.
- Livneh, B., Kumar, R., and Samaniego, L.: Influence of soil textural properties on
- 2233 hydrologic fluxes in the Mississippi river basin, Hydrological Processes, 29, 4638-
- 2234 **4655**, dx.doi.org/10.1002/hyp.10601, 2015.
- 2235 Looy, K. V., Bouma, J., Herbst, M., Koestel, J., Minasny, B., Mishra, U., Montzka, C.,
- 2236 Nemes, A., Pachepsky, Y. A., Padarian, J., Schaap, M. G., Tóth, B., Verhoef, A.,
- 2237 Vanderborght, J., Ploeg, M. J., Weihermüller, L., Zacharias, S., Zhang, Y., and
- 2238 Vereecken, H.: Pedotransfer Functions in Earth System Science: Challenges and
- 2239 Perspectives, Reviews of Geophysics, 55, 1199-1256, doi:10.1002/2017RG000581,
- 2240 **2017**.
- Luo, Y., Ahlström, A., Allison, S. D., Batjes, N. H., Brovkin, V., Carvalhais, N., Chappell,
- A., Ciais, P., Davidson, E. A., Finzi, A., Georgiou, K., Guenet, B., Hararuk, O., Harden, J.
- 2243 W., He, Y., Hopkins, F., Jiang, L., Koven, C., Jackson, R. B., Jones, C. D., Lara, M. J.,
- Liang, J., McGuire, A. D., Parton, W., Peng, C., Randerson, J. T., Salazar, A., Sierra, C.
- A., Smith, M. J., Tian, H., Todd-Brown, K. E. O., Torn, M., van Groenigen, K. J., Wang, Y.
- 2246 P., West, T. O., Wei, Y., Wieder, W. R., Xia, J., Xu, X., Xu, X., and Zhou, T. C. G. B.:
- 2247 Toward more realistic projections of soil carbon dynamics by Earth system models,

- 2248 Global Biogeochemical Cycles, 30, 40-56, 10.1002/2015gb005239, 2016.
- 2249 MacDonald, K. B., and Valentine, K. W. G.: CanSIS/NSDB. A general description
- 2250 (Centre for Land and Biological Resources Research), Research Branch, Agriculture
- 2251 **Canada, Ottawa, 1992**.
- 2252 Mauritsen, Thorsten, Jürgen Bader, Tobias Becker, Jörg Behrens, Matthias Bittner,
- 2253 Renate Brokopf, Victor Brovkin, Martin Claussen, Traute Crueger, Monika Esch, Irina
- 2254 Fast, Stephanie Fiedler, Dagmar Fläschner, Veronika Gayler, Marco Giorgetta, Daniel
- 2255 <u>S. Goll, Helmuth Haak, Stefan Hagemann, Christopher Hedemann, Cathy Hohenegger,</u>
- 2256 <u>Tatiana Ilyina, Thomas Jahns, Diego Jimenez de la Cuesta Otero, Johann Jungclaus,</u>
- 2257 Thomas Kleinen, Silvia Kloster, Daniela Kracher, Stefan Kinne, Deike Kleberg, Gitta
- 2258 Lasslop, Luis Kornblueh, Jochem Marotzke, Daniela Matei, Katharina Meraner, Uwe
- 2259 Mikolajewicz, Kameswarrao Modali, Benjamin Möbis, Wolfgang A. Müller, Julia E. M.
- 2260 <u>S. Nabel, Christine C. W. Nam, Dirk Notz, Sarah-Sylvia Nyawira, Hanna Paulsen,</u>
- 2261 <u>Karsten Peters, Robert Pincus, Holger Pohlmann, Julia Pongratz, Max Popp, Thomas</u>
- 2262 Raddatz, Sebastian Rast, Rene Redler, Christian H. Reick, Tim Rohrschneider, Vera
- 2263 <u>Schemann, Hauke Schmidt, Reiner Schnur, Uwe Schulzweida, Katharina D. Six, Lukas</u>
- 2264 <u>Stein, Irene Stemmler, Bjorn Stevens, Jin-Song von Storch, Fangxing Tian, Aiko Voigt,</u>
- 2265 Philipp de Vrese, Karl-Hermann Wieners, Stiig Wilkenskjeld, Alexander Winkler, and
- 2266 Erich Roeckner: Developments in the MPI-M Earth System Model version 1.2 (MPI-
- 2267 <u>ESM 1.2) and its response to increasing CO2, Journal of Advances in Modeling Earth</u>
   2268 <u>Systems, 2019.</u>
- 2269 Marwa, T., Bertrand, G., and Christine, H.: Large Differences in Global and Regional
- 2270 Total Soil Carbon Stock Estimates Based on SoilGrids, HWSD, and NCSCD:-
- 2271 Intercomparison and Evaluation Based on Field Data From USA, England, Wales, and
- 2272 France, Global Biogeochemical Cycles, 32, 42-56, doi:10.1002/2017GB005678, 2018.
- 2273 McBratney, A. B., Santos, M. L. M., and Minasny, B.: On digital soil mapping,
- 2274 Geoderma, 117, 3-52, 10.1016/s0016-7061(03)00223-4, 2003.
- 2275 McBratney, A. B., Minasny, B., and Tranter, G.: Necessary meta-data for pedotransfer 2276 functions, Geoderma, 160, 627-629, 2011.
- 2277 McGuire, A. D., Melillo, J. M., Kicklighter, D. W., Pan, Y. D., Xiao, X. M., Helfrich, J.,
- 2278 Moore, B., Vorosmarty, C. J., and Schloss, A. L.: Equilibrium responses of global net
- 2279 primary production and carbon storage to doubled atmospheric carbon dioxide:
- sensitivity to changes in vegetation nitrogen concentration, Global Biogeochem.
- 2281 Cycles, 11, 173-189, 1997.
- 2282 McLellan, I., Varela, A., Blahgen, M., Fumi, M. D., Hassen, A., Hechminet, N., Jaouani,
- 2283 A., Khessairi, A., Lyamlouli, K., Ouzari, H.-I., Mazzoleni, V., Novelli, E., Pintus, A.,
- 2284 <u>Rodrigues, C., Ruiu, P. A., Pereira, C. S., and Hursthouse, A.: Harmonisation of physical</u>
- 2285 and chemical methods for soil management in Cork Oak forests Lessons from
- 2286 <u>collaborative investigations, African Journal of Environmental Science and</u>
- 2287 <u>Technology, 7, 386-401, 2013.</u>
- 2288 Melton, J. R., Sospedra-Alfonso, R., and McCusker, K. E.: Tiling soil textures for
- 2289 terrestrial ecosystem modelling via clustering analysis: a case study with CLASS-CTEM
- 2290 (version 2.1), Geosci. Model Dev., 10, 2761-2783, 10.5194/gmd-10-2761-2017, 2017.
- 2291 Miller, D. A., and White, R. A.: A conterminous United States multilayer soil

- 2292 characteristics dataset for regional climate and hydrology modeling, Earth
- 2293 Interactions, 2, 1-26, 10.1175/1087-3562(1998)002<0001:ACUSMS>2.3.CO;2, 1998.
- 2294 Minasny, B., McBratney, A.B. and Salvador-Blanes, S.: Quantitative models for
- 2295 <u>pedogenesis—A review. Geoderma, 144, 140-157, 2008.</u>
- 2296 Moigne, P.: SURFEX scientific documentation, Centre National de Recherches
- 2297 <u>Meteorologiques, 2018</u>
- 2298 Montzka, C., Herbst, M., Weihermüller, L., Verhoef, A., and Vereecken, H.: A global
- 2299 data set of soil hydraulic properties and sub-grid variability of soil water retention
- and hydraulic conductivity curves, Earth Syst. Sci. Data, 9, 529-543, 10.5194/essd-9 529-2017, 2017.
- 2302 Mulder, V. L., Lacoste, M., Richer-de-Forges, A. C., and Arrouays, D.: GlobalSoilMap
- France: High-resolution spatial modelling the soils of France up to two meter depth,
  Science of The Total Environment, 573, 1352-1369,
- 2305 http://dx.doi.org/10.1016/j.scitotenv.2016.07.066, 2016.
- NationalSoilSurveyOffice: Soil Map of China (in Chinese), China Map Press, Beijing,1995.
- 2308 Niu, G.-Y., Yang, Z.-L., Mitchell, K. E., Chen, F., Ek, M. B., Barlage, M., Kumar, A.,
- 2309 Manning, K., Niyogi, D., Rosero, E., Tewari, M., and Xia, Y.: The community Noah land
- surface model with multiparameterization options (Noah-MP): 1. Model description
- and evaluation with local-scale measurements, Journal of Geophysical Research:
- 2312 Atmospheres, 116, doi:10.1029/2010JD015139, 2011.
- 2313 Odgers, N. P., Libohova, Z., and Thompson, J. A.: Equal-area spline functions applied
- to a legacy soil database to create weighted-means maps of soil organic carbon at a
- 2315 continental scale, Geoderma, 189-190, 153-163, 2012.
- 2316 Oleson, K. W., Lawrence, D. M., B, G., Flanner, M. G., Kluzek, E., J., P., Levis, S.,
- 2317 Swenson, S. C., Thornton, E., Feddema, J., Heald, C. L., Lamarque, J.-f., Niu, G.-y.,
- 2318 Qian, T., Running, S., Sakaguchi, K., Yang, L., Zeng, X., and Zeng, X.: Technical
- 2319 Description of version 4.0 of the Community Land Model (CLM). NCAR Technical Note
- 2320 NCAR/TN-478+STR, National Center for Atmospheric Research, Boulder, 257, 2010.
- Oleson, K. W., D.M. Lawrence, G.B. Bonan, B. Drewniak, M. Huang, C.D. Koven, S.
- 2322 Levis, F. Li, W.J. Riley, Z.M. Subin, S.C. Swenson, P.E. Thornton, A. Bozbiyik, R. Fisher, E.
- 2323 Kluzek, J.-F. Lamarque, P.J. Lawrence, L.R. Leung, W. Lipscomb, S. Muszala, D.M.
- 2324 Ricciuto, W. Sacks, Y. Sun, J. Tang, Z.-L. Yang: Technical Description of version 4.5 of
- the Community Land Model (CLM). Ncar Technical Note NCAR/TN-503+STR, National
- 2326 Center for Atmospheric Research, Boulder, CO, 422, 2013.
- 2327 Orth, R., Dutra, E. and Pappenberger, F.: Improving Weather Predictability by
- 2328 Including Land Surface Model Parameter Uncertainty. Monthly Weather Review
- 2329 <u>144(4), 1551-1569, 2016.</u>
- 2330 Oz, B., V. Deutsch, C., and Frykman, P.: A visualbasic program for histogram and
- variogram scaling, Computers & Geosciences, 28, 21-31,
- 2332 http://dx.doi.org/10.1016/S0098-3004(01)00011-5, 2002.
- 2333 Park, J., Kim, H.-S., Lee, S.-J., and Ha, T.: Numerical Evaluation of JULES Surface Tiling
- 2334 Scheme with High-Resolution Atmospheric Forcing and Land Cover Data, SOLA, 14,
- 2335 **19-24, 10.2151/sola.2018-004, 2018**.

- 2336 Patterson, K. A.: Global distributions of total and total-avaiable soil water-holding
- 2337 capacities, Master, University of Delawar, Newark, DE, 1990.
- 2338 Pelletier, J. D., P. D. Broxton, P. Hazenberg, X. Zeng, P. A. Troch, G.-Y. Niu, Z. Williams,
- 2339 M. A. Brunke, and D. Gochis: A gridded global data set of soil, immobile regolith, and
- 2340 sedimentary deposit thicknesses for regional and global land surface modeling,
- Journal of Advances in Modeling Earth Systems, 8, 10.1002/2015MS000526, 2016.
- 2342 <u>Pillar 5 Working Group: Implementation Plan for Pillar Five of the Global Soil</u>
- 2343 Partnership, FAO, Rome, 2017.
- 2344 <u>Pillar four Working Group: Plan of Action for Pillar Four of the Global Soil Partnership</u>,
   2345 <u>FAO, Rome, 2014.</u>
- 2346 Post, D. F., Fimbres, A., Matthias, A. D., Sano, E. E., Accioly, L., Batchily, A. K., and
- 2347 Ferreira, L. G.: Predicting Soil Albedo from Soil Color and Spectral Reflectance Data,
- 2348 Soil Science Society of America Journal 64, 1027-1034, 2000.
- 2349 Quattrochi, D. A., Emerson, C. W., Lam, N. S.-N., and Qiu, H.-I.: Fractal
- 2350 Characterization of Multitemporal Remote Sensing Data, in: Modelling Scale in
- 2351 Geographical Information System, edited by: Tate, N., and Atkinson, P., John Wiley &
- 2352 Sons, Lodon, 13-34, 2001.
- 2353 Ramcharan, A., Hengl, T., Nauman, T., Brungard, C., Waltman, S., Wills, S., and
- 2354 Thompson, J.: Soil Property and Class Maps of the Conterminous United States at
- 2355 100-Meter Spatial Resolution, Soil Science Society of America Journal, 82, 186-201,
- 2356 **10.2136/sssaj2017.04.0122, 2018**.
- 2357 Ribeiro, E., Batjes, N. H., and Oostrum, A. v.: World Soil Information Service (WoSIS) -
- 2358Towards the standardization and harmonization of world soil data, ISRIC World Soil2359Information, Wageningen, 2018.
- Reynolds, C. A., Jackson, T. J., and Rawls, W. J.: Estimating soil water-holding
- 2361 capacities by linking the Food and Agriculture Organization Soil map of the world
- with global pedon databases and continuous pedotransfer functions, Water Resour.
  Res., 36, 3653-3662, 2000.
- 2364 Romanowicz, A. A., Vanclooster, M., Rounsevell, M., and Junesse, I. L.: Sensitivity of
- the SWAT model to the soil and land use data parametrisation: a case study in the
  Thyle catchment, Belgium, Ecological Modelling, 187, 27-39, 2005.
- Rosenzweig, C., and Abramopoulos, F.: Land surface model development for the GISS
- 2368 GCM, J. Climate, 10, 2040-2054, 1997.
- 2369 Ross, C. W., Prihodko, L., Anchang, J., Kumar, S., Ji, W., and Hanan, N. P.:
- 2370 HYSOGs250m, global gridded hydrologic soil groups for curve-number-based runoff
- 2371 modeling, Scientific Data, 5, 180091, 10.1038/sdata.2018.91, 2018.
- 2372 Rotstayn, L. D., S. J. Jeffrey, M. A. Collier, S. M. Dravitzki, A. C. Hirst, J. I. Syktus, and K.
- 2373 K. Wong: Aerosol- and greenhouse gas-induced changes in summer rainfall and
- 2374 <u>circulation in the Australasian region: a study using single-forcing climate simulations,</u>
- 2375 <u>Atmos. Chem. Phys., 12, 6377–6404, 2012.</u>
- 2376 Saha, S., Moorthi, S., Wu, X., Wang, J., Nadiga, S., Tripp, P., Behringer, D., Hou, Y.-T.,
- 2377 Chuang, H.-y., Iredell, M., Ek, M., Meng, J., Yang, R., Mendez, M.P., Dool, H.v.d.,
- 2378 Zhang, Q., Wang, W., Chen, M. and Becker, E.: The NCEP Climate Forecast System
- 2379 Version 2. Journal of Climate 27(6), 2185-2208, 2014.

- 2380 Sanchez, P. A., Ahamed, S., Carré, F., Hartemink, A. E., Hempel, J., Huising, J.,
- 2381 Lagacherie, P., McBratney, A. B., McKenzie, N. J., Mendonça-Santos, M. d. L.,
- 2382 Budiman Minasny, L. M., Okoth, P., Palm, C. A., Sachs, J. D., Shepherd, K. D., Vågen, T.-
- 2383 G., Vanlauwe, B., Walsh, M. G., Winowiecki, L. A., and Zhang, G.-L.: Digital soil map of
- the world, Science, 325, 680-681, 2009.
- 2385 Sellers, P. J., Randall, D. A., Collatz, G. J., Berry, J. A., Field, C. B., Dazlich, D. A., Zhang,
- 2386 C., Collelo, G. D., and Bounoua, L.: A revised land surface parameterization (SiB2) for
- atmospheric GCMs. Part I: model formulation, Journal of Climate, 9, 676-705, 1996.
- 2388 Shangguan, W., Dai, Y., Liu, B., Ye, A., and Yuan, H.: A soil particle-size distribution
- dataset for regional land and climate modelling in China, Geoderma, 171-172, 85-91,
  2012.
- 2391 Shangguan, W., Dai, Y., Liu, B., Zhu, A., Duan, Q., Wu, L., Ji, D., Ye, A., Yuan, H., Zhang,
- 2392 Q., Chen, D., Chen, M., Chu, J., Dou, Y., Guo, J., Li, H., Li, J., Liang, L., Liang, X., Liu, H.,
- Liu, S., Miao, C., and Zhang, Y.: A China dataset of soil properties for land surface
- 2394 modeling, Journal of Advances in Modeling Earth Systems, 5, 212-224,
- 2395 **10.1002/jame.20026, 2013.**
- Shangguan, W.: Comparison of aggregation ways on soil property maps, 20th World
   Congress of Soil Science, Jeju, Korea, 2014,
- 2398 Shangguan, W., Dai, Y., Duan, Q., Liu, B., and Yuan, H.: A global soil data set for earth
- system modeling, Journal of Advances in Modeling Earth Systems, 6, 249-263, 2014.
- Shangguan, W., Hengl, T., Mendes de Jesus, J., Yuan, H., and Dai, Y.: Mapping the
- global depth to bedrock for land surface modeling, Journal of Advances in Modeling
  Earth Systems, 9, 65-88, 10.1002/2016ms000686, 20178.
- 2403 Shoba, S. A., Stolbovoi, V. S., Alyabina, I. O., and Molchanov, E. N.: Soil-geographic
- 2404 database of Russia, Eurasian Soil Science, 41, 907-913, 10.1134/s1064229308090019,
  2405 2008.
- 2406 Singh, R. S., Reager, J. T., Miller, N. L., and Famiglietti, J. S.: Toward hyper-resolution
- 2407 land-surface modeling: The effects of fine-scale topography and soil texture on
- 2408 CLM4.0 simulations over the Southwestern U.S, Water Resources Research, 51, 2648-
- 2409 **2667, doi:10.1002/2014WR015686, 2015**.
- 2410 Slevin, D., Tett, S. F. B., Exbrayat, J. F., Bloom, A. A., and Williams, M.: Global
- evaluation of gross primary productivity in the JULES land surface model v3.4.1,
- 2412 Geosci. Model Dev., 10, 2651-2670, 10.5194/gmd-10-2651-2017, 2017.
- 2413 Soil Survey Staff, N. R. C. S., United States Department of Agriculture: Web Soil
- Survey. Available online at http://websoilsurvey.nrcs.usda.gov/. Accessed 1/1/2017,
  2017.
- 2416 Soil Landscapes of Canada Working Group: Soil Landscapes of Canada version 3.2.,
- 2417 Agriculture and Agri-Food Canada, Ottawa, Ontario, 2010.
- 2418 Stoorvogel, J. J., Bakkenes, M., Temme, A. J. A. M., Batjes, N. H., and Brink, B. J. E.: S-
- 2419 World: A Global Soil Map for Environmental Modelling, Land Degradation &
- 2420 Development, 28, 22-33, doi:10.1002/ldr.2656, 2017.
- 2421 <u>Takata, K., Emori, S., and Watanabe, T.: Development of the minimal advanced</u>
- 2422 treatments of surface interaction and runoff. Global Planet. Change, 38, 209–222,
- 2423 <u>2003.</u>

- 2424 Thompson, J. A., Prescott, T., Moore, A. C., Bell, J., Kautz, D. R., Hempel, J. W.,
- 2425 Waltman, S. W., and Perry, C. H.: Regional approach to soil property mapping using
- 2426 legacy data and spatial disaggregation techniques, 19th World Congress of Soil
- 2427 Science, Brisbane, Queensland, 2010,
- 2428 Thornton, P. E., and Rosenbloom, N. A.: Ecosystem model spin-up: estimating steady
- state conditions in a coupled terrestrial carbon and nitrogen cycle model, Ecological
  Modelling, 189, 25-48, 2005.
- Tian, W., Li, X., Wang, X. S., and Hu, B. X.: Coupling a groundwater model with a land surface model to improve water and energy cycle simulation, Hydrol. Earth Syst. Sci.
- 2433 Discuss., 2012, 1163-1205, 10.5194/hessd-9-1163-2012, 2012.
- 2434 <u>Tifafi, M., Guenet, B., and Hatté, C.: Large Differences in Global and Regional Total</u>
- 2435 Soil Carbon Stock Estimates Based on SoilGrids, HWSD, and NCSCD: Intercomparison
- 2436 and Evaluation Based on Field Data From USA, England, Wales, and France, Global
- 2437 <u>Biogeochemical Cycles, 32, 42-56, doi:10.1002/2017GB005678, 2018.</u>
- 2438 Todd-Brown, K. E. O., Randerson, J. T., Post, W. M., Hoffman, F. M., Tarnocai, C.,
- 2439 Schuur, E. A. G., and Allison, S. D.: Causes of variation in soil carbon simulations from
- 2440 CMIP5 Earth system models and comparison with observations, Biogeosciences, 10,
- 2441 **1717-1736, 10.5194/bg-10-1717-2013, 2013**.
- 2442 Todd-Brown, K. E. O., Randerson, J. T., Hopkins, F., Arora, V., Hajima, T., Jones, C.,
- 2443 Shevliakova, E., Tjiputra, J., Volodin, E., Wu, T., Zhang, Q., and Allison, S. D.: Changes
- 2444 <u>in soil organic carbon storage predicted by Earth system models during the 21st</u>
- 2445 <u>century, Biogeosciences, 11, 2341-2356, 10.5194/bg-11-2341-2014, 2014.</u>
- 2446 Tóth, B., Weynants, M., Nemes, A., Makó, A., Bilas, G., and Tóth, G.: New generation
- of hydraulic pedotransfer functions for Europe, European Journal of Soil Science, 66,
  226-238, doi:10.1111/ejss.12192, 2015.
- 2449 Tóth, B., Weynants, M., Pásztor, L., and Hengl, T.: 3D soil hydraulic database of Europe
- at 250 m resolution, Hydrological Processes, 31, 2662-2666, doi:10.1002/hyp.11203,
   2017.
- 2452 Trinh, T., Kavvas, M. L., Ishida, K., Ercan, A., Chen, Z. Q., Anderson, M. L., Ho, C., and
- 2453 Nguyen, T.: Integrating global land-cover and soil datasets to update saturated
- 2454 hydraulic conductivity parameterization in hydrologic modeling, Science of The Total
- Environment, 631-632, 279-288, https://doi.org/10.1016/j.scitotenv.2018.02.267,
  2456 2018.
- 2457 Van Engelen, V., and Dijkshoorn, J.: Global and National Soils and Terrain Digital
- 2458 Databases (SOTER), Procedures Manual, version 2.0. ISRIC Report 2012/04, ISRIC -
- 2459 World Soil Information, Wageningen, the Netherlands, 2012.
- 2460 Vaysse, K., and Lagacherie, P.: Using quantile regression forest to estimate
- 2461 uncertainty of digital soil mapping products, Geoderma, 291, 55-64,
- 2462 https://doi.org/10.1016/j.geoderma.2016.12.017, 2017.
- 2463 Vereecken, H., Weynants, M., Javaux, M., Pachepsky, Y., Schaap, M. G., and
- 2464 Genuchten, M. T. v.: Using pedotransfer functions to estimate the van Genuchten-
- 2465 Mualem soil hydraulic properties: a review, Vadose Zone Journal, 9, 795-820, 2010.
- 2466 Viscarra Rossel, R., Chen, C., Grundy, M., Searle, R., Clifford, D., and Campbell, P.: The
- 2467 Australian three-dimensional soil grid: Australia's contribution to the GlobalSoilMap

- 2468 project, Soil Research, 53, 845-864, 2015.
- 2469 Verseghy, D.:The Canadian land surface scheme (CLASS): Itshistory and future,
- 2470 <u>Atmosphere-Ocean, 38:1, 1-13, 2000.</u>
- 2471 Vrettas, M. D., and Fung, I. Y.: Toward a new parameterization of hydraulic
- 2472 conductivity in climate models: Simulation of rapid groundwater fluctuations in
- 2473 Northern California, Journal of Advances in Modeling Earth Systems, 7, 2105-2135,
- 2474 **10.1002/2015ms000516, 2016**.
- 2475 Wang, G., Gertner, G., and Anderson, A. B.: Up-scaling methods based on variability-
- 2476 weighting and simulation for inferring spatial information across scales, International
- 2477 Journal of Remote Sensing, 25, 4961- 4979, 2004.
- 2478 Webb, R. S., Rosenzweig, C. E., and Levine, E. R.: Specifying land surface
- 2479 characteristics in general circulation models: Soil profile data set and derived water-
- 2480 holding capacities, Global Biogeo. Cyc., 7, 97-108, 1993.
- 2481 Wilson, M. F., and Henderson-Sellers, A.: A global archive of land cover and soils data
- for use in general circulation climate models, Journal of Climatology, 5, 119-143,
  1985.
- 2484 Wu, L., Wang, A., and Sheng, Y.: Impact of Soil Texture on the Simulation of Land
- 2485 Surface Processes in China, Climatic and Environmental Research (in Chinese), 19,
- 2486 559-571, doi:10.3878/j.issn.1006-9585.2013.13055, 2014.
- 2487 <u>Wu, T., Song, L., Li, W., Wang, Z., Zhang, H., Xin, X., Zhang, Y., Zhang, L., Li, J., Wu, F.,</u>
- 2488 Liu, Y., Zhang, F., Shi, X., Chu, M., Zhang, J., Fang, Y., Wang, F., Lu, Y., Liu, X., Wei, M.,
- 2489 Liu, Q., Zhou, W., Dong, M., Zhao, Q., Ji, J., Li, L. and Zhou, M: An overview of BCC
- 2490 <u>climate system model development and application for climate change studies.</u>
- 2491 Journal of Meteorological Research, 28(1), 34-56, 2014.
- 2492 Wu, X., Lu, G., Wu, Z., He, H., Zhou, J., and Liu, Z.: An Integration Approach for
- 2493 Mapping Field Capacity of China Based on Multi-Source Soil Datasets, Water, 10, 728,2494 2018.
- 2495 Zhang, W. L., Xu, A. G., Ji, H. J., Zhang, R. L., Lei, Q. L., Zhang, H. Z., Zhao, L. P., and
- Long, H. Y.: Development of China digital soil map at 1:50,000 scale, 19th World
- Congress of Soil Science, Soil Solutions for a Changing World, Brisbane, Australia,2498 2010,
- 2499 Zhao, H., Zeng, Y., Lv, S., and Su, Z.: Analysis of soil hydraulic and thermal properties
- for land surface modeling over the Tibetan Plateau, Earth Syst. Sci. Data, 10, 1031-1061, 10.5194/essd-10-1031-2018, 2018a.
- Zhao, M., Golaz, J.-C., Held, I. M., Guo, H., Balaji, V., Benson, R., Chen, J.-H., Chen, X.,
- 2503 Donner, L. J., Dunne, J. P., Dunne, K., Durachta, J., Fan, S.-M., Freidenreich, S. M.,
- 2504 Garner, S. T., Ginoux, P., Harris, L. M., Horowitz, L. W., Krasting, J. P., Langenhorst, A.
- 2505 R., Liang, Z., Lin, P., Lin, S.-J., Malyshev, S. L., Mason, E., Milly, P. C. D., Ming, Y., Naik,
- 2506 V., Paulot, F., Paynter, D., Phillipps, P., Radhakrishnan, A., Ramaswamy, V., Robinson,
- 2507 T., Schwarzkopf, D., Seman, C. J., Shevliakova, E., Shen, Z., Shin, H., Silvers, L. G.,
- 2508 Wilson, J. R., Winton, M., Wittenberg, A. T., Wyman, B., and Xiang, B.: The GFDL
- 2509 Global Atmosphere and Land Model AM4.0/LM4.0: 2. Model Description, Sensitivity
- 2510 Studies, and Tuning Strategies, Journal of Advances in Modeling Earth Systems, 10,
- 2511 **735-769, doi:10.1002/2017MS001209, 2018b.**

- 2512 Zheng, G., Yang, H., Lei, H., Yang, D., Wang, T., and Qin, Y.: Development of a
- 2513 Physically Based Soil Albedo Parameterization for the Tibetan Plateau, Vadose Zone
- 2514 Journal, 17, 10.2136/vzj2017.05.0102, 2018.
- 2515 Zheng, H., and Yang, Z. L.: Effects of soil type datasets on regional terrestrial water
- 2516 cycle simulations under different climatic regimes, Journal of Geophysical Research:
- 2517 Atmospheres, Accepted, 10.1002/2016jd025187, 2016.
- Zhou, T., Shi, P. J., Jia, G. S., Dai, Y. J., Zhao, X., Shangguan, W., Du, L., Wu, H., and Luo,
- 2519 Y. Q.: Age-dependent forest carbon sink: Estimation via inverse modeling, Journal of
- 2520 Geophysical Research-Biogeosciences, 120, 2473-2492, 10.1002/2015jg002943,
- 2521 **2015**.
- Zöbler, L.: A world soil file for global climate modeling, NASA Tech. Memo. 87802,
- 2523 NASA, New York, 33, 1986.
- 2524
- 2525

# 2527 Table 1. Lists of the soil dataset used by land surface models (LSM) of Earth System Models (ESM) or climate models (CM)

<u>Dataset</u>	<b>Resolution</b>	ESM or CM	LSM	Input soil data
			BATS1e (Dickinson et al.,	
			1993)	Soil texture classes and Soil color classes prescribed for
<u>Elguindi et al. (2014)</u>		<b>RegCM</b>	or CLM3.5	BATS vegetation/land cover type
			CTEM (Arora et al., 2009)	
FAO (2003 a,b)	<u>5'</u>	CanESM2	CLASS3.4 (Verseghy, 2000)	Soil texture
FAO (2003 a,b)	<u>5'</u>	EC-EARTH	HTESSEL (Orth et al., 2016)	Soil texture classes
FAO (2003 a,b;			Noah (Chen and Dudhia,	
<u>outside</u>			<u>2001)</u>	
Conterminous US)			<u>Noah-MP (Niu et al., 2011)</u>	
STATSGO (Miller and	<u>5'</u>	WRF	<u>CLM4</u>	
<u>White, 1998)</u>	<u>30"</u>	CWRF	Other LSMs	Soil texture
		CAS ESM		
GSDE (Shangguan		BNU ESM		
et al., 2014)	<u>30"</u>	GRAPES	<u>CoLM 2014(Dai et al., 2003)</u>	Soil texture, gravel, soil organic carbon, bulk density
			Noah (Chen and Dudhia,	
			<u>2001)</u>	
			<u>Noah-MP (Niu et al., 2011)</u>	
GSDE (Shangguan et		WRF	CLM4	
<u>al., 2014)</u>	<u>30''</u>	<u>CWRF</u>	Other LSMs	Soil texture
		BCC_CSM		
		<u>1.1</u>		
<u>GSDE (Shangguan</u>		BCC_CSM	BCC_AVIM 1.1 (Wu et al.,	
<u>et al., 2014)</u>	<u>30"</u>	<u>1.1(m)</u>	<u>2014)</u>	Soil texture
	<u>0.5° (8km</u>			
	over	MPI-ESM	JSBACH4 (Mauritsen et al.	
<u>Hagemann (2002)</u>	<u>Africa)</u>	ICON-ESM	<u>(2019)</u>	Soil albedo

		MPI-ESM	JSBACH4 (Mauritsen et al.	Field capacity, Plant-available soil water holding capacity
<u>Hagemann (2002)</u>	<u>0.5°</u>	ICON-ESM	<u>(2019)</u>	and wilting point prescribed for ecosystem type
Hagemann et al.		MPI-ESM	JSBACH4 (Mauritsen et al.	Volumetric heat capacity and thermal diffusivity
<u>(1999)</u>	<u>0.5°</u>	ICON-ESM	<u>(2019)</u>	prescribed for 5 soil types of FAO soil map
HWSD				
(FAO/IIASA/ISRIC/ISS			<u>GFDL LM4 (Zhao et al.,</u>	
<u>-CAS/JRC, 2012)</u>	<u>30"</u>	<u>GFDL ESM</u>	<u>2018b)</u>	Soil texture classes
HWSD		HadCM3		
(FAO/IIASA/ISRIC/ISS		HadGEM2	JULES/MOSESvn 5.4 (Best et	
-CAS/JRC, 2012)	<u>30"</u>	QUEST	<u>al., 2011;Clark et al., 2011)</u>	Soil texture
HWSD				
(FAO/IIASA/ISRIC/ISS				Soil texture, soil organic matter
<u>-CAS/JRC, 2012)</u>	<u>30"</u>	CNRM-CM5	<u>SURFEX8.1 (Moigne,2018)</u>	
		<u>CESM</u>		
		<u>CCSM</u>		
		<u>CMCC–</u>		
		<u>CESM</u>		Soil texture (sand clay)
		FIO-ESM		<u>Son texture (sand, eray)</u>
		FGOALS		
IGBP-DIS (Global Soil		<u>(s2,gl,g2)</u>	CLM 3.0 or CLM 4.0 or CLM	
<u>DataTask, 2000)</u>	<u>5'</u>	<u>NorESM1</u>	<u>5.0 (Oleson, 2013)</u>	
		<u>CESM</u>		
		<u>CCSM</u>		
		<u>CMCC–</u>		
		CESM		
ISRIC-WISE (Batjes,		FIO-ESM		
2006) combined with		FGOALS		
NCSD (Hugelius et al.,		<u>(s2,gl,g2)</u>	CLM 3.0 or CLM 4.0 or CLM	
<u>2013)</u>	<u>5'; 0.25°</u>	<u>NorESM1</u>	<u>5.0 (Oleson, 2013)</u>	<u>Soil organic matter</u>

		<u>CESM</u>		
		<u>CCSM</u>		
		<u>CMCC–</u>		
		CESM		
		FIO-ESM		
		FGOALS		
Lawrence and Chase		(s2.gl.g2)	CLM 3.0 or CLM 4.0 or CLM	
(2007)	0.05°	NorESM1	5.0 (Oleson, 2013)	Soil color class
<u></u>			Mosaic (Koster and Suarez	
			1992)	
			Noah (Chen and Dudhia	Soil texture classes
Revnolds et al			2001)	
1000000000000000000000000000000000000	51	GLDAS	VIC (Liang et al. 1994)	
<u>(2000)</u>	<u> </u>	GLDIIG		
<u>Webb et al. (1993)</u>	10		GISS-LSIVI (Rosenzweig and	
and Zobler (1986)	<u> </u>	GISS-E2	<u>Abramopoulos, 1997)</u>	<u>Soil texture</u>
Wilson and		HadCM3		
Henderson-Sellers		HadGEM2	JULES/MOSESvn 5.4 (Best et	
<u>(1985)</u>	<u>1°</u>	QUEST	<u>al., 2011;Clark et al., 2011)</u>	Soil texture
		ACCESS-	CABLE2.0 (Kowalczyk et	
<u>Zöbler (1986)</u>	1°	ESM	al, 2013)	Soil texture classes
			SiB (Sellers et al., 1996;	
Zöbler (1986)	1°		Gurney et al., 2008)	Soil texture classes
<u>`</u> `			CFSv2/Noah(Saha et al	
Zöbler (1986)	1°	CFSv2	2014)	Soil texture
7öbler (1096)	10	<u>CSIRU-</u>		Soil texture classes
<u>700161 (1390)</u>	1		<u>di., 2012]</u>	Som texture classes
	10	<u>(4h,5)</u>	<u>IVIATSIRO (Takata et al.,</u>	
<u>Zobler (1986)</u>	<u>1°</u>	MIROC-ESM	<u>2003)</u>	Soil texture classes

	Zöbler (1986);				
	Reynolds et al.			ORCHIDEE [rev 3977]	
	<u>(2000)</u>	<u>1°; 5′</u>	IPSL-CM6	<u>(Krinner, 2005)</u>	Soil texture classes
2528					
2529	ACCESS = Australia	<u>a Community</u>	y Climate and I	Earth System Simulat	or
2530	BATS = Biosphere-A	Atmosphere '	Transfer Schen	ne	
2531	BCC_CSM = Beijing	<u>g Climate Ce</u>	enter Climate S	<u>ystem Model</u>	
2532	BCC_AVIM = Beijin	ng Climate C	Center Atmospl	nere and Vegetation In	nteraction Model
2533	BNU_ESM = Beijin	<u>g Normal Un</u>	niversity Earth	System Model	
2534	CLM = Community	Land Model.	. The current re	eleased version is CLI	M4. <del>5.</del>
2535	<u>CABLE = Communi</u>	ty Atmosphe	ere Biosphere I	Land Exchange	
2536	<u>CanESM = Canadiar</u>	<u>n Earth Syste</u>	<u>m Model</u>		
2537	$\underline{CAS}\underline{ESM} = \underline{Chines}$	e Academy o	of Sciences Ea	rth System Model	
2538	CCSM = Community	y Climate Sy	stem Model.		
2539	CESM = Community	y Earth Syste	em Model <del>.</del>		
2540	<u>CFS = Climate Fore</u>	cast System			
2541	<u>CLASS = Canadian</u>	Land Surface	e Scheme		
2542	<u>CLM = Community</u>	Land Model			
2543	$\underline{CMCC}-\underline{CESM} = \underline{Eu}$	ro-Mediterra	inean Centre of	n Climate Change Con	mmunity Earth System Model
2544	$\underline{\text{CNRM-CM}} = \underline{\text{Centre}}$	e National de	e Recherches N	leteorologiques Clima	ate Model
2545	CoLM = Common L	and Model			
2546	$\underline{\text{CSIRO-Mk}} = \underline{\text{Comm}}$	nonwealth Sc	eientific and In	dustrial Research Org	anization climate system model
2547	$\underline{\text{CTEM}} = \underline{\text{Canadian }}$	Cerrestrial Ec	osystem Mode		
2548	$\underline{\text{EC-EARTH}} = \underline{\text{Europ}}$	bean commun	<u>nity Earth-Syst</u>	em Model	
2549	FAO = the Food and	Agriculture	Organization (	FAO-UNESCO) digi	tal Soil Map of the World (SMW) at 1:5 million scale
2550	FGOALS = Flexible	Global Ocea	an-Atmosphere	-Land System Model	
2551	$\frac{\text{FIO-ESM} = \text{The First}}{\text{GD} + \text{DEG}} = \frac{\text{GD} + 1}{1}$	st Institute of	Oceanography	y Earth System Mode	
2552	$\frac{\text{GRAPES} = \text{Global/H}}{\text{GRDL}}$	Regional Ass	<u>imilation Predi</u>	iction System	
2553	$\frac{\text{GFDL} = \text{Geophysica}}{\text{GFDL} = 0}$	<u>Il Fluid Dyna</u>	<u>imics Laborato</u>	ry	
2554	GISS = Goddard Ins	titute for Spa	ice Studies		
4555	<u>GLDAS = Global La</u>	ind Data Ass	<u>imilation Syste</u>	<u>em</u>	

- 2556 <u>GSDE = Global Soil Dataset for Earth System Model</u>
- 557 <u>HadCM = Hadley Centre Coupled Model</u>
- 2558 <u>HadGEM2-ES = Hadley Global Environment Model 2 Earth System</u>
- 2559 <u>HTESSEL = Tiled ECMWF Scheme for Surface Exchanges over Land</u>
- 2560 <u>HWSD = Harmonized World Soil Database</u>
- 2561 <u>ICON-ESM = Icosahedral non-hydrostatic Earth System Model</u>
- 2562 IGBP-IDS = Data and Information System of International Geosphere-Biosphere Programme
- 2563 <u>IPSL-CM = Institut Pierre Simon Laplace Climate Model</u>
- <u>ISRIC-WISE = World Inventory of Soil Emission Potentials of International Soil Reference and Information Centre</u>
- 2565 JSBACH = Jena Scheme of Atmosphere Biosphere Coupling in Hamburg
- 2566 JULES/MOSES= Joint UK Land Environment Simulator/Met Office Surface Exchange Scheme
- 2567 <u>MATSIRO = Minimal Advanced Treatments of Surface Interaction and Runoff</u>
- 2568 MIROC = Model for Interdisciplinary Research on Climate
- 2569 <u>MPI-ESM = The Max Planck Institute for Meteorology Earth System Model</u>
- 2570 <u>Noah-MP = Noah-multiparameterization</u>
- 2571 <u>NorESM1 =</u>
- 2572 <u>NCSD = Northern Circumpolar Soil Carbon Database</u>
- 2573 <u>ORCHIDEE = Organising Carbon and Hydrology In Dynamic Ecosystems</u>
- 2574 <u>QUEST = Quantifying and Understanding the Earth System</u>
- 2575 <u>RegCM = Regional Climate Model</u>
- 2576 SiB = Simple Biopshere Model
- 2577 <u>STATSGO = the State Soil Geographic Database</u>
- 2578 <u>SURFEX = Surface Externalisée</u>
- 2579 <u>WRF = Weather Research and Forecasting Model</u>
- 2580
- 2581 IGBP-IDS = Data and Information System of International Geosphere-Biosphere Programme
- 2582 ISRIC-WISE World Inventory of Soil Emission Potentials of International Soil Reference and Information Centre
- 2583 NCSD Northern Circumpolar Soil Carbon Database
- 2584 MPI-ESM The Max Planck Institute for Meteorology Earth System Model
- 2585 ICON-ESM = icosahedral non-hydrostatic Earth System Model
- 2586 JSBACH = Jena Scheme of Atmosphere Biosphere Coupling in Hamburg

- 2587 HWSD = Harmonized World Soil Database
- 2588 FAO = the Food and Agriculture Organization (FAO-UNESCO) digital Soil Map of the World (SMW) at 1:5 million scale.
- 2589 HadGEM2-ES = Hadley Global Environment Model 2 Earth System
- 2590 QUEST Quantifying and Understanding the Earth System
- 2591 JULES/MOSES Joint UK Land Environment Simulator/Met Office Surface Exchange Scheme
- 2592 RegCM = Regional Climate Model
- 2593 BATS = Biosphere-Atmosphere Transfer Scheme
- 2594 GFDL = Geophysical Fluid Dynamics Laboratory
- 2595 GISS Goddard Institute for Space Studies
- 2596 STATSGO = the State Soil Geographic Database
- 2597 WRF = Weather Research and Forecasting Model
- 2598 Noah-MP = Noah-multiparameterization
- 2599 GSDE = Global Soil Dataset for Earth System Model
- 2600 CAS ESM = Chinese Academy of Sciences Earth System Model
- 2601 BNU ESM Beijing Normal University Earth System Model
- 2602 GRAPES = Global/Regional Assimilation Prediction System
- 2603 CoLM = Common Land Model. The current version is CoLM2014.
- 2604 SiB = Simple Biopshere Model
- 2605 <u>GLDAS Global Land Data Assimilation System</u>
- 2606 ACCESS Australia Community Climate and Earth System Simulator
- 2607 CABLE = Community Atmosphere Biosphere Land Exchange

2608						
2609	Table 2 4	Fhree Four ne	ew global s	oil datasets fo	or the updates of ESMs.	
	Dataset <u>*</u>	Resolution	Number	Number of	depth to the bottom of a	Mapping method
			of layers	properties	layer (cm)	
	HWSD	1km	2	22	30, 100	Linkage method
	GSDE	1km	8	39	0, 4.5, 9.1, 16.6, 28.9,	Linkage method
					49.3, 82.9, 138.3, 229.6	
	WISE30sec	<u>1km</u>	<u>7</u>	<u>20</u>	20,40,60,80,100,150,200	Linkage method
I	Soilgrids	250m	6	7	5, 15, 30, 60, 100, 200	Digital soil mapping
2610	<u>*HWSD,</u>	GSDE,	WISE30se	ec and Sc	oilgrids are freely av	<u>ailable at</u>
2611	http://www.iia	asa.ac.at/web/	/home/resea	arch/research	Programs/water/HWSD.htm	<u>11,                                    </u>
2612	http://globalch	nange.bnu.ed	u.cn/researc	ch/data,	https://www.isric.org/ex	plore/wise-
2613	databases, and	l http://www.	soilgrids.oi	rg/, respective	ely	
2614						
2615						
2616						
2617						
2618						
2619						
2620						

Soil property*	HWSD	<b>GSDE</b>	<b>Soilgrids</b>	Soil property*	HWSD	<b>GSDE</b>	Soilgrids
Drainage class		-√-		Total carbon			
AWC class	-√-	-√		Total nitrogen		<b>→</b>	
Soil phase	-√-	-√		Total sulfur		-↓	
Impermeable layer	-√-	-√		<del>pH(KCL)</del>		-↓	$\checkmark$
Obstacle to roots	-√-	-√		<del>pH(Cacl<sub>2</sub>)</del>		-↓	
Additional property	4	$\rightarrow$		Exchangeable Ca		-≁-	
Soil water regime	4	$\rightarrow$		Exchangeable Mg		-≁-	
Reference soil	4	$\rightarrow$		Exchangeable K		-≁-	
depth							
Depth to bedrock			-√-	Exchangeable Na			
Gravel	-√-	-√-	-√-	Exchangeable Al		<b>→</b>	
Sand, Silt, Clay	4	$\rightarrow$	-≁-	Exchangeable H		-≁-	
Texture class**	-			<del>VWC at -10 kPa</del>		-√-	
Bulk density	-√-	-√-	-√-	<del>VWC at -33 kPa</del>		-	
Organic Carbon	-√-	-√-	-√-	<del>VWC at -1500 kPa</del>		-	
<del>pH(H<sub>2</sub>O)</del>	- <del>\</del>	-√-	- <del>\</del> -	Phosphorous by			
				Bray method			
CEC (clay)	$\rightarrow$			Phosphorous by		-	
				Olsen method			
<del>CEC (soil)</del>	$\rightarrow$	$\rightarrow$		Phosphorous by		$\rightarrow$	
				New Zealand			
D	1	,		method			
Base saturation		-		Water soluble		-	
TED	1			phosphorous		1	
<del>1EB</del>	<b>→</b>			Phosphorous by		<del>-\</del> -	

Table 3 Derived soil properties considered in Four global soil datasets Available soil properties of three global soil datasets.

Calcium Carbonate	-√-	-≁-	Total phosphorous	-√-
<b>Gypsum</b>		<b>_√</b> _	Total Potaasium	<b>→</b>
Sodicity (ESP)	-√-		$\frac{\text{Salinity (ECE)}}{4}$	-√-

Sc	oil property*	HWSD	<u>GSDE</u>	WISE30sec	Soilgrids	Soil property*	HWSD	<b>GSDE</b>	WISE30sec	Soilgrids
D	rainage class	$\checkmark$	$\checkmark$			<u>Total carbon</u>		$\checkmark$		
A	WC class	$\checkmark$	$\checkmark$			<u>Total nitrogen</u>		$\checkmark$		
<u>Sc</u>	<u>oil phase</u>	$\checkmark$	$\checkmark$			<u>Total sulfur</u>		$\checkmark$		
In	npermeable layer	$\checkmark$				<u>pH(KCL)</u>		$\checkmark$		
<u>O</u>	bstacle to roots	$\checkmark$				pH(Cacl <sub>2</sub> )		$\checkmark$		
A	dditional property	$\checkmark$	$\checkmark$			Exchangeable Ca		$\checkmark$		
Sc	oil water regime	$\checkmark$				Exchangeable Mg		$\checkmark$		
R	eference soil	$\checkmark$				<u>Exchangeable K</u>		$\checkmark$		
de	epth				,			,		
D	epth to bedrock					Exchangeable Na		<u></u>		
G	ravel	$\overline{\checkmark}$	$\overline{\checkmark}$			Exchangeable Al		$\overline{\checkmark}$		
Sa	and, Silt, Clay	$\checkmark$	$\checkmark$	$\overline{\checkmark}$	$\checkmark$	Exchangeable H		$\checkmark$		
Te	exture class**	$\checkmark$				<u>VWC at -10 kPa</u>		$\checkmark$		
B	ulk density	$\checkmark$	$\checkmark$		$\checkmark$	<u>VWC at -33 kPa</u>		$\checkmark$		
<u>O</u>	rganic Carbon	$\checkmark$	$\checkmark$		$\checkmark$	<u>VWC at -1500 kPa</u>		$\checkmark$		
pł	<u>H(H<sub>2</sub>O)</u>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Phosphorous by		$\checkmark$		
						Bray method				
<u>C</u>	<u>EC (clay)</u>	$\overline{\mathbf{V}}$				Phosphorous by		$\overline{\checkmark}$		
C	EC (acil)	-1	-1	-1		<u>Olsen method</u>		-1		
<u>C</u> .	<u>EC (SOII)</u>	<u>v</u>	<u>v</u>	V		New Zealand		<u></u>		

				method		
Effective CEC				Water soluble	$\overline{\checkmark}$	
				<u>phosphorous</u>		
Base saturation		$\checkmark$	$\overline{\checkmark}$	Phosphorous by	$\overline{\checkmark}$	
				Mechlich method		
TEB				Total phosphorous	$\overline{\checkmark}$	
Calcium Carbonate	$\checkmark$	$\checkmark$		Total Potassium	$\checkmark$	
<u>Gypsum</u>	$\checkmark$	$\checkmark$		Salinity (ECE)		
Sodicity (ESP)	$\checkmark$		$\checkmark$	<u>Aluminium</u>		$\checkmark$
				saturation		
<u>C/N ratio</u>						

\*CEC is cation exchange capacity. The base saturation measures the sum of exchangeable cations (nutrients) Na, Ca, Mg and K as a percentage of the overall exchange capacity of the soil (including the same cations plus H and Al). TEB is total exchangeable base including Na, Ca, Mg and K. ESP is exchangeable sodium percentage, which is calculated as Na\*100/CECsoil. ECE is electrical conductivity. AWC is the available water storage capacity. The first 9 soil properties on the left including drainage class, AWC class and so on are available for soil types, while the other properties are available for each layer. It should be noted that many different analytical methods have been used to derive a given soil property, which is a major source of uncertainty.

\*\*texture class can be calculated using sand, silt and clay content

2633 2634 2635 Table 4 Evaluation statistics of soil datasets using WoSIS soil profiles. ME is mean error.

RMSE is root mean squared error. CV is coefficient of variation. R<sup>2</sup> is coefficient of determination.

Soil property	Dataset	_	Topsoil	<u>(0-30 cm)</u>		_	Subsoil (	30-10 <mark>0 cm)</mark>	
	_	ME	<u>RMSE</u>	<u>CV</u>	<u>R<sup>2</sup></u>	ME	<u>RMSE</u>	<u>CV</u>	<u>R<sup>2</sup></u>
Sand content	<u>Soilgrids</u>	<u>-0.906</u>	<u>18.6</u>	<u>0.457</u>	<u>0.518</u>	<u>-0.269</u>	<u>19.1</u>	<u>0.501</u>	<u>0.492</u>
<u>(% in weight)</u>	<u>GSDE</u>	<u>-0.443</u>	<u>23.2</u>	<u>0.571</u>	<u>0.247</u>	<u>-1.31</u>	<u>23.8</u>	<u>0.625</u>	<u>0.211</u>
	<u>HWSD</u>	<u>6.64</u>	<u>27.4</u>	<u>0.673</u>	<u>0.014</u>	<u>2.08</u>	<u>27.6</u>	<u>0.725</u>	<u>-0.0575</u>
_	IGBP	<u>3.74</u>	<u>26.3</u>	0.647	<u>0.0514</u>	<u>4.06</u>	<u>26.3</u>	<u>0.691</u>	<u>0.0546</u>
Clay content	<u>Soilgrids</u>	<u>1.34</u>	<u>12.5</u>	<u>0.554</u>	<u>0.339</u>	<u>0.386</u>	<u>13.6</u>	<u>0.485</u>	<u>0.382</u>
<u>(% in weight)</u>	<u>GSDE</u>	<u>-0.949</u>	<u>14.6</u>	0.643	<u>0.104</u>	<u>-0.794</u>	<u>16.4</u>	<u>0.584</u>	<u>0.105</u>
	<u>HWSD</u>	<u>0.77</u>	<u>16.2</u>	<u>0.718</u>	<u>-0.119</u>	<u>1.42</u>	<u>18.9</u>	<u>0.672</u>	<u>-0.182</u>
	<u>IGBP</u>	<u>3.27</u>	<u>15.4</u>	<u>0.678</u>	0.0444	<u>2.44</u>	<u>16.8</u>	<u>0.597</u>	<u>0.0841</u>
Bulk density	<u>Soilgrids</u>	<u>-79.7</u>	<u>237</u>	<u>0.164</u>	<u>0.338</u>	<u>-33.5</u>	<u>212</u>	<u>0.136</u>	<u>0.327</u>
<u>(kg/m3)</u>	<u>GSDE</u>	<u>-68.4</u>	<u>279</u>	<u>0.193</u>	<u>0.0303</u>	<u>-65.5</u>	<u>269</u>	<u>0.173</u>	<u>-0.043</u>
	<u>HWSD</u>	<u>-105</u>	<u>298</u>	0.206	<u>-0.033</u>	<u>-168</u>	<u>317</u>	0.204	<u>-0.107</u>
	<u>IGBP</u>	<u>-55.6</u>	<u>273</u>	<u>0.189</u>	<u>0.0499</u>	<u>-112</u>	<u>294</u>	<u>0.189</u>	<u>-0.13</u>
<u>Coarse</u>						<u>1.23</u>	<u>12.8</u>	<u>1.47</u>	<u>0.335</u>
<u>fragment</u>	<u>Soilgrids</u>	<u>1.53</u>	<u>10.1</u>	<u>1.68</u>	<u>0.319</u>				
<u>(% in volume)</u>	<u>GSDE</u>	<u>3.2</u>	<u>13.5</u>	<u>2.24</u>	<u>-0.165</u>	<u>3.18</u>	<u>16.8</u>	<u>1.93</u>	<u>-0.115</u>
	<u>HWSD</u>	<u>1.8</u>	<u>13.2</u>	<u>2.2</u>	<u>-0.164</u>	<u>-0.401</u>	<u>16.2</u>	<u>1.87</u>	<u>-0.0805</u>
	<u>IGBP</u>	<u>-100</u>	<u>-100</u>	<u>-100</u>	<u>-100</u>	<u>0.99</u>	<u>23.5</u>	<u>3.32</u>	<u>0.134</u>
Organic carbon	<u>Soilgrids</u>	<u>6.21</u>	<u>29.8</u>	<u>1.69</u>	<u>0.218</u>	<u>0.45</u>	<u>27.4</u>	<u>3.87</u>	<u>-0.174</u>
<u>(g/kg)</u>	<u>GSDE</u>	-0.354	<u>34.5</u>	<u>1.95</u>	<u>-0.095</u>	<u>-1.38</u>	<u>27.4</u>	<u>3.87</u>	<u>-0.172</u>
	<u>HWSD</u>	-3.67	<u>36.2</u>	<u>2.05</u>	<u>-0.194</u>	<u>1.67</u>	<u>28.5</u>	<u>4.02</u>	<u>-0.268</u>
_	IGBP	0.605	33.4	1.89	-0.026	<u>-0.269</u>	<u>19.1</u>	<u>0.501</u>	0.492



Figure 1 Soil sand and clay fraction at the surface 0-30 cm layer from Soilgrids, IGBPDIS and GSDE. The difference among them will lead to different modeling results for
ESMs. IGBP-DIS is Data and Information System of International Geosphere-Biosphere
Programme, and GSDE is Global Soil Dataset for Earth System Model.


Figure 2 Soil organic carbon and bulk density at the surface 0-30 cm layer from Soilgrids, and \_GSDE and IGBP.