



LETTER OF AGREEMENT ON "SOIL DATA SHARING"

CONTEXT

Soils Revealed is a platform for visualizing how past and future management changes soil organic carbon stocks globally. It is based on the best, and sometimes only, available soil data, information about the environment and computer simulations over time. The platform provides a novel and dynamic way of displaying, and comparing areas with greatest potential to increase soil organic carbon and advance food security, soil health and climate action. Potential partners are encouraged to join this international effort by sharing their soil data, preferably long-term time-series, to help gradually improve the <u>platform</u>.

Soils Revealed was developed in collaboration with the following partners:









The platform was designed and developed by:



TERMS OF AGREEMENT

The undersigned agrees that the following data set may be included in the ISRIC WDC-Soils Data Repository¹ and subsequently processed using the WoSIS and SoilGrids workflows, respectively to support the space-time SOC stock change modelling work component of the Soil Revealed platform. The data are shared in accord with the conditions indicated below:

1)	It is acknowledged/cited as ² :

REF.: SOILSREVEALED/ISRIC 2021XXXX

¹ https://www.isric.org/about/data-policy

² This should include: contributing investigators/authors; year of publication; paper/product title; publisher; publisher's location. Where available on-line, the URL resp. DOI and access date should be provided.





2) The license for the point data is recorded as:
 a) Creative Commons (https://creativecommons.org/choose/)³: CC 0; CC BY; CC BY-NC b) Other (please define, and give closest CC equivalent):
3) Geo-references of the point data may be shown:
A) YES: The standardised data can be made <i>freely available</i> to the international community (i.e.
distributed via 'wosis-latest') ⁴
B) NO: The point locations themselves may not be shown. The standardised data may only be
used by ISRIC (WDC-Soils) for predictive soil mapping (SoilGrids) and visualisations (i.e. Soil Revealed space-time modelling). Such 'derived-products' are made freely available to
the international community.
Name:
Organisation:
Address:
Email:
Website:
Date: dd/mm/ 202X
Signature:

³ <u>https://creativecommons.org/choose/?lang=en</u>

⁴ https://www.isric.org/explore/wosis/wosis-contributing-institutions-and-experts\