

From: [Alan Sánchez \(National Snow & Ice Data Center\)](#)
To: [Batjes, Niels](#)
Subject: [National Snow & Ice Data Center] Re: University of Wisconsin Antarctic Soils Database
Date: 8-apr-2015 19:30:55

Please do not write below this line

Alan Sánchez, Apr 8, 11:30:

Dear Niels Batjes,

Thank you for your interest in the "University of Wisconsin Antarctic Soils Database" data set. We have received your registration and will keep you informed about any product updates or processing changes related to this data set. You should have been automatically directed to the data location after registering.

For future reference, data can be accessed from:

ftp://sidads.colorado.edu/pub/DATASETS/fgdc/ggd221_soiltemp_antarctica/

Instructions on accessing the data via an FTP client are available at:

<https://support.nsidc.org/entries/64231694-FTP-Client-Data-Access>

Please refer to the following data set web page for documentation and citation and acknowledgement information:

<http://nsidc.org/data/ggd221.html>

NSIDC requests that you acknowledge the use of our data sets. Also, please send us the citation information for any publication that uses data from our Center.

If you need further assistance, please let us know.

Best regards,
Alan Sánchez

NSIDC User Services

CIRES, 449 UCB

University of Colorado

Boulder, CO 80309-0449, USA

Phone: +1 303-492-6199

Fax: +1 303-492-2468

Email: nsidc@nsidc.org

WWW URL: <http://nsidc.org>

National Snow and Ice Data Center * Distributed Active Archive Center

Niels Batjes, Apr 8, 01:35:

Submitted on Wednesday, 8 April, 2015 - 01:34
Submitted by anonymous user: 137.224.252.10
Submitted values are:

==Data Set Information==

Data Set Title: University of Wisconsin Antarctic Soils Database
Data Set ID: GGD221
Data Set Link:
ftp://sidacs.colorado.edu/pub/DATASETS/fgdc/ggd221_soiltemp_antarctica/

==User Information==

Title: Ir
First Name: Niels
Last Name: Batjes
Organization: ISRIC - World Soil Information (WDC-Soils)
E-mail: niels.batjes@wur.nl
Street Address:
Address Line 2:
Address Line 3:
City:
State/Province:
Postal Code:
Country: Netherlands
Phone: +31 (0)317 483 735
Fax:
Industry/Sector: Other
Other Industry/Sector: Environmental services

==Optional Project Information==

Project Title: WoSIS - World Soil Information System
Project Summary/Intended Use of Data:
Dear Sir/Madam,

As WDC-Soils within the ICSU World Data System (<http://www.isric.org/content/world-data-centre-soils>), ISRIC is maintaining/developing a range of soil data products for use (CC BY-NC) by the scientific community and in support of the Global Soil Partnership (GSP). For this we develop and use both conventional and digital soil mapping approaches that draw on a wide selection of soil profiles from all regions of the world. In this context, ISRIC would like to include the "University of Wisconsin Antarctic Soils Database" in our analyses; all data providers will be duly acknowledged (<http://www.isric.org/data/data-policy>).

We sincerely hope that the "Antarctica database" can be shared for the above purposes.

Best regards,

Niels H. Batjes
Senior Researcher & Head WDC-Soils

Your Questions or Comments for NSIDC User Services:

The results of this submission may be viewed at:

<http://nsidc.org/node/14432/submission/3850>

This email is a service from National Snow & Ice Data Center.

Source: National Snow & Ice data centre: <http://nsidc.org/data/ggd221>

Dataset: University of Wisconsin Antartic Soil Database

Licence: Freely available after registration (Sent: 20150408)

Metadata: <http://nsidc.org/api/metadata?id=ggd221>

Download: ftp://sidads.colorado.edu/pub/DATASETS/fgdc/ggd221_soiltemp_antarctica/

CC-BY

<http://nsidc.org/data-set/GGD221/form>

08 apr. 2015

Dear Sir/Madam,

As WDC-Soils within the ICSU World Data System (<http://www.isric.org/content/world-data-centre-soils>), ISRIC is maintaining/developing a range of soil data products for use (CC BY-NC) by the scientific community and in support of the Global Soil Partnership (GSP). For this we develop and use both conventional and digital soil mapping approaches that draw on a wide selection of soil profiles from all regions of the world. In this context, ISRIC would like to include the "University of Wisconsin Antarctic Soils Database" in our analyses; all data providers will be duly acknowledged (<http://www.isric.org/data/data-policy>).

We sincerely hope that the "Antarctica database" can be shared for the above purposes.

Best regards,

Niels H. Batjes

Senior Researcher & Head WDC-Soils