

10-15-2017

Aquifer Vulnerability Assessment for Sustainable Groundwater Management Using DRASTIC

Won Seok Jang

Sustainability Innovation Lab at Colorado (SILC), University of Colorado Boulder

Bernard Engel

Department of Agricultural & Biological Engineering, Purdue University, engelb@purdue.edu

Jon Harbor

Purdue University, jharbor@purdue.edu

Larry Theller

Department of Agricultural & Biological Engineering, Purdue University, theller@purdue.edu

Follow this and additional works at: <https://docs.lib.purdue.edu/abepubs>

Recommended Citation

Jang, W.S.; Engel, B.; Harbor, J.; Theller, L. Aquifer Vulnerability Assessment for Sustainable Groundwater Management Using DRASTIC. *Water* 2017, 9, 792.

Prof. Bernard Engel: Celebrating Your Research

Issue Number	16689	Submitted On	01/29/2018
Priority	Normal	Submitted At	14:02:14
Status	Customer Responded	Last Edited On	02/01/2018
Submitted By	Nikhil Soni	Last Edited At	13:35:06
Assignees	Nikhil Soni		

Description

Entered on 02/01/2018 at 13:35:06 EST (GMT-0500) by Nikhil Soni:

Dear Prof. Engel,

Thank you. Your work has been posted and will appear on the repository. You will receive confirmation when the work goes live.

We invite you to take advantage of our free, mediated CV review service. We review the copyright policies at journals that have published your work, reply with a list of your works that can be hosted on Purdue e-Pubs, and (with your permission) upload the works on your behalf. You can take advantage of this service at any time, by sending us a list of publications and a request for a free CV review.

Thanks again for using Purdue e-Pubs, and allowing Purdue Scholarly Publishing Services to help celebrate your success!

Warm regards,
Nikhil Soni

Entered on 01/29/2018 at 14:24:03 EST (GMT-0500) by engelb@purdue.edu:

I consent

Bernie Engel, Professor and Head
Agricultural and Biological Engineering
Purdue University
225 S. University St.
W. Lafayette, IN 47907-2093
Phone: 765.494.1162
FAX: 765.496.1115
www.purdue.edu/ABE

From: Purdue e-Pubs [mailto:epubs@purdue.edu]
Sent: Monday, January 29, 2018 2:02 PM
To: Engel, Bernard A. <engelb@purdue.edu>
Subject: Prof. Bernard Engel: Celebrating Your Research ISSUE=16689 PROJ=72

[Duplicate message snipped]

Entered on 01/29/2018 at 14:02:14 EST (GMT-0500) by Nikhil Soni:

Prof. Bernard Engel,

Hello, my name is Nikhil Soni and I am a Graduate Assistant with Purdue Scholarly Publishing. We would like to celebrate your success in the recent publication:

Jang, W.S.; Engel, B.; Harbor, J.; Theller, L. Aquifer Vulnerability Assessment for Sustainable Groundwater Management Using DRASTIC. *Water* **2017**, *9*, 792.

Your publication in MDPI gives you the opportunity to archive in your institutional repository. Purdue's repository, Purdue e-Pubs, increases visibility and impact of your work. If you consent to the e-Pubs agreement below, we can upload on your behalf--giving you access to the author dashboard, where you can track the usage of your work.

If you have questions, you can reply to this message; or, reach out to Nina Collins, Scholarly Publishing Specialist, at nkcollin@purdue.edu.

We hope you will allow us to celebrate your success.

Nikhil Soni

Purdue e-Pubs Deposit Agreement

I hereby grant to Purdue University a non-exclusive perpetual royalty free license to use, duplicate and distribute the work ("Work"), listed above, in whole or in part. I agree as follows: The Work is to be

deposited in the Purdue University's e-Pubs repository. I further grant to Purdue University the right to transfer the Work to any format or medium now known or later developed for preservation and access in accordance with this agreement. This agreement does not represent a transfer of copyright to Purdue University.

I represent and warrant to Purdue University that the Work is my original work and does not, to the best of my knowledge, infringe or violate any rights of others nor does the deposit violate any applicable laws. I further represent and warrant that I have the authority and/or have obtained all necessary rights to permit Purdue University to use, duplicate and distribute the Work and that any third-party owned content is clearly identified and acknowledged within the Work.

By granting this non-exclusive license, I acknowledge that I have read and agreed to (a) the terms of this agreement and (b) Purdue University's policy on intellectual property.

Last Name	Engel	First Name	Bernard A
Campus	WL	Department	Agricultural and Biological Engineering
eMail Address	engelb@purdue.edu	Telephone Number	+1 765 49-41162