van der Pluijm Ben (Orcid ID: 0000-0001-7737-2791) AghaKouchak Amir (Orcid ID: 0000-0003-4689-8357) Diffenbaugh Noah, S. (Orcid ID: 0000-0002-8856-4964) Grimm Nancy, B. (Orcid ID: 0000-0001-9374-660X) Liao Hong (Orcid ID: 0000-0001-6628-1798)

Romero-Lankao Patricia (Orcid ID: 0000-0001-9533-2363)

Thank you *Earth's Future* reviewers in 2019

Ben van der Pluijm¹, Amir AghaKouchak², Kelly K. Caylor³, Noah S. Diffenbaugh⁴, Michael Ellis⁵, Nancy Grimm⁶, Hong Liao⁷, Céline H. Mari⁸, Patricia Romero-Lankao^{9,10}

- 1 Department of Earth & Environmental Sciences, University of Michigan
- 2 Dept. of Civil & Environmental Engineering, Dept. of Earth System Science, University of California Irvine
- 3 Department of Geography, University of California Santa Barbara
- 4 Department of Earth System Science, Woods Institute for the Environment, Stanford University
- 5 British Geological Survey
- 6 Global Institute of Sustainability, Arizona State University
- 7 School of Environmental Science and Engineering, Nanjing University of Information Science and Technology
- 8 Laboratoire d'Aerologie, CNRS, Universite de Toulouse
- 9 National Renewable Energy Laboratory
- 10 Mansueto Institute for Urban Innovation, University of Chicago

AGU's open-access transdisciplinary science journal Earth's Future continued to grow in 2019, with ~280 new submissions and a similar number of external reviewers. Their names are listed below, with several agreeing to review two or more papers in 2019. We published ~100 manuscripts in 2019, resulting in a competitive acceptance rate of just below 40%. The average time to first decision is 6-8 weeks and author-revised text and figures are posted on the journal website (https://agupubs.onlinelibrary.wiley.com/journal/23284277) in draft form soon after the paper is accepted.

The journal's growing relevance in the field is measured by a journal impact factor (JIF) of about 6. JIFs are imprecise indicators of scientific value, but they are a measure of the professional recognition of the journal's contributions. Papers in Earth's Future also continue to receive interest beyond the professional domain, particularly in response to public media actions by authors and by AGU staff. Social media presence of the journal remains modest, relying mostly on author self-posting.

This is my 6th and last thank-you-reviewers, as I have since passed the EiC baton to Amir AghaKouchak. I take this final opportunity to thank my fellow Editors, AGU support staff, our amazing authors, and committed reviewers for enabling a rewarding personal journey and making Earth's Future a leading voice in today's debates about our planet and our future. The

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi: 10.1029/2020EF001536

journal's scientific contributions will continue to move the public conversation, promote informed decision-making and encourage urgent actions, as we progress through the Early Anthropocene.

Individuals in *italics* provided three or more reviews for Earth's Future during the year.

Name

A, Geruo

Agrawal, Ankit

Ahmadisharaf, Ebrahim

Ahmed, Abubakari

Akanda, Ali Shafqat

Alam, Md.

Albrecht, Tamee

Alexander, Peter

Alford, Austin

Allaire, Maura

Almeida, C.M.

Angot, Hélène

Ardhuin, Fabrice

Arora, Vivek

Bacheled, Dominique

Bachelet, Dominique

Bador, Margot

Bailey, Ryan

Beevers, Lindsay

Belmadani, Ali

Béné, Christophe

Bhatia, Udit

Bilskie, Matthew

Bogardi, Janos

Bollasina, Massimo

Bonnie, McGill

Booth, Eric

Borrok, David

Borthwick, Alistair G. L.

Brown, Casey

Cai, Wenjia

Carmack, Eddy

Carstensen, Jacob

Cerdà, Artemi

Chalov, Sergey

Chaplin-Kramer, Becky

Chattopadhyay, Rajib Cheema, Muhammad Jehanzeb Chelleri, Lorenzo Chen, Dong Chen, Xiaodong Cheng, Jun Chou, Chihchung Compton, Jana Conibear, Luke Cook, Benjamin Corman, Jessica Costa, Marcos Coumou, Dim Dakos, Vasilis Dalin, Carole Darrel Jenerette, G. Davenport, Frank Davidson, Eric De Winter, Renske Deakin, Mark Deng, Difei Dennison, Philip Desch, Steven Díaz-García, Ovel Diffenbaugh, Noah Dong, Buwen Du, Yan Dunleavy, Patrick Duoying, Ji Edwards, Neil Ellis, Erle Feng, Jing Feng, Kuishuang Foster, lan Freychet, Nicolas Gabet, Emmanuel Galkanda, Himahansi Gao, Lei Gao, Liping Geressu, Robel Gerlein-Safdi, Cynthia

Gill, Nathan

Goldstein, Benjamin Gori, Avantika Grady, Caitlin Grassi, Giacomo Green, Mattias Greve, Peter Grinsted, Aslak Guo, Shan Hagen, Andrew Hagen, Scott Hallema, Dennis Hanasaki, Naota Hardiman, Brady Harms, Tamara Hassan, Saeed-Ul Hatchett, Benjamin Hatfield, Jerry Haywood, Jim Heimhuber, Valentin Hess, Peter Hingray, Benoit Holzkämper, Annelie Hondula, David Horton, Daniel Hu, Zengyun Huang, Yi Huo, Shouliang Hwang, Kyotaek Ibarra, Daniel Irvine, Peter Irving, Damien Jaegermeyr, Jonas Jäger, Jill Jiang, Tong Jones, Bryan Keller, David Kettner, Albert Khan, Usman Kheir, Ahmed Kim, Jin Young King, Andrew Kirshen, Paul Kitoh, Akio Kopp, Robert

Koutsias, Nikos Kravitz, Ben Kumar, Sanjiv Kwon, Hyun-Han Ladwig, Laura Lamb, William Lassaletta, Luis Lawrence, Peter Lei, Yalin Lempert, Robert Lhotka, Ondřej Li, Chao Li, Ke Li, Laurent Li, Quian Liao, Chuan Littell, Jeremy Liu, Haibo Lo, Y. T. Eunice Lugo, Ariel Luo, Xiao-San Lyon, Bradfield Ma, Zhuguo MacDonald, Graham MacDougall, Andrew MacMartin, Douglas Madramootoo, Chandra Maidment, David Marshall, Michael Martin, Torge Martina, Mario Mauger, Guillaume McBean, Ed McCrackin, Michelle McDermid, Sonali McNamara, Dylan McPhearson, Paul McPhillips, Lauren Meissner, Richard Melsen, Lieke Metson, Geneviève Miao, Chiyuan Milkoreit, Manjana Moftakhari, Hamed Montanari, Alberto

Mori, Nobuhito Mottram, Ruth

Muneepeerakul, Rachata

Murphy, Brendan Myers, Paul Najafi, Ehsan Nath, Reshmita Nelson, Robert Obringer, Renee Overland, James Ozturk, Ilhan Parfrey, Jonathan Payo, Andres Peng, Bin Peng, Jian Peterson, Garry Qu, Shen Rao, P. Suresh C. Read, Laura Reed, Patrick Rees, Sian Reeves, Andrew Reis, Julia Renaud, Fabrice Richey, Alexandra Riordan, Bruce Robertson, George Roe, Gerard Rosa, Lorenzo Rothman, Dale Roy, Joyashree Ruddell, Benjamin Rudell, Banjamin Sabine, Christopher Sadegh, Mojtaba Salzmann, Marc Samuels-Crow, Kimberly Schlesinger, William Schlunegger, Sarah Schlüter, Maja Schnell, Jordan Scott, Christopher Sebastian, Antonia Shen, Zhaoyi Shevnina, Elena

Shwom, Rachael Sieg, Tobias

Murad, Wahid

Singh, Gerald Sloat, Lindsey Smarkolf, Samuel Stevens, Lora

Stott, Peter

Strandberg, Gustav

Struyf, Eric

Su, Bin

Sun, Fubao

Sun, Ruoyu

Sun, Ying

Symonds, Rachael

Teng, Fei

Tong, Dan

Urpelainen, Johannes

Valle-Levinson, Arnoldo

Van Sebille, Erik

Vanham, Davy

Vogel, Kristin

Walsh, John

Wang, Bin

Wang, Guojian

Wang, Jida

Wang, Zhili

Weaver, Christopher

Welsch, Daniel

Wey, Hao-Wei

Whitney, Cory

Wilder, Margaret

Williams, A.

Wing, Oliver

Wobus, Cameron

Wolf, Judith

Wong, Tony

Wong-Parodi, Gabrielle

Wright, Daniel

Wu, Jianguo

Wu, May

Wurtsbaugh, Wayne

Xia, Lili

XU, Zhongfeng

Yang, Song

Zampieri, Matteo

Zhai, Panmao

Zhang, Qian

Zhang, Xin Zhang, Xuebin Zhao, Alcide Zhao, Chun Zheng, Heran Zhou, Weiqi Zhuang, Bingliang Zorita, Eduardo Zulkafli, Zed