Dear PAB Accreditation Standards Review Task Force:

Thank you for your leadership and careful update of the PAB accreditation standards, including expanded discussion of diversity and inclusion. While you have incorporated the words “climate change” into the standards, we write to urge you to strengthen the language in the standards on the urgency of climate action and the necessity of including climate pedagogy in planning programs. Below, we articulate why the current language is inadequate and suggest alternative language.

As science has long projected and the daily news reflects, climate impacts are a reality of the present moment, impacting every aspect of the natural and human world, including ecological systems, infrastructure systems, immigration patterns, politics of inclusion and social support, and the rise, fall, and recovery of the built environment. The field of urban planning plays a central role in helping to transform the built world for rapid decarbonization, even as it anticipates human mobility at all scales and redesigns society for life under a changing climate. Planning research, along with that of other fields, increasingly demonstrates that climate impacts are highly inequitably distributed, that decarbonization benefits and resources disproportionately benefit wealthier and whiter groups, and that climate resiliency initiatives are more likely to exclude, displace, or further marginalize Black, Brown, Indigenous, and other disadvantaged groups. Climate change is not a niche, elective topic. It is the context within which all planners in the future will practice. Without pedagogy on climate science, decarbonization, adaptation, and climate justice, we will not empower the next generation of planners to respond to the climate crisis, much less combat the realities of how inequality, racism, and marginalization become replicated and perpetuated on the ground.

Given the magnitude of climate impacts and the scale of response required, it is inadequate for PAB language to include climate change as a dependent clause of sub-bullets under Standard 4 section b1a ("the role of planning in responding to the global climate crisis") and b1c: "relationships between the built and natural environments and individual and community health and well-being, especially in the face of the global climate crisis." Moreover, nowhere else do the standards indicate how planning curricula should respond to such a crisis.

We propose that PAB elevate climate issues in the following sections:

Standard 4A Guiding Values 2: "Sustainability and Climate Change Responsibility:
environmental, economic, and social/political factors that contribute to sustainable communities, reducing the impacts of climate change, and creating sustainable, equitable, and climate-adapted futures."

Standard 4B1 General Planning Knowledge: Add climate change knowledge as a separate bullet.

Climate Science, Impacts, and Responses: interpretation and use of climate science for urban and regional planning; planning responses to mitigate climate change,
decarbonize urban systems, and reduce risks and recover from climate-exacerbated impacts; causes of historic and present day climate injustices and the economic, social, political, and spatial climate actions that respond to remedy them.

Standard 4B2 Skills and Tools for Planning Practice:

a) Planning Process and Engagement: Planning process and community and stakeholder engagement; plan creation and implementation; methods of design and intervention to understand and influence the future.

b) Analytical Skills and Tools: Research and critical analysis skills for preparing and conducting research; quantitative and qualitative methods of data collection, analysis, and forecasting; methods of geo-spatial analysis, mapping and data visualization.

c) Professional and Communication Skills: Ability to work in teams and with professionals in allied fields; professional leadership in the planning context, including under conditions of uncertainty, trauma, and disruption; written, oral, and graphic communication.

We believe these proposals thread climate change throughout the curriculum without adding lengthy or overly prescriptive text. Thank you for your consideration and we look forward to your positive response.

Sincerely,

Members of the ACSP Presidential Task Force on Climate Change

Co-Chair: Michael Boswell, Cal Poly San Luis Obispo, mbo@calpoly.edu

Co-Chair: Elisabeth Hamin Infield, University of Massachusetts Amherst, emhamin@larp.umass.edu

Julian Agyeman, Tufts University, julian.agyeman@tufts.edu

Ivis Garcia Zambrana, University of Utah, ivis.garcia@utah.edu

Kian Goh, University of California, Los Angeles, kiangoh@ucla.edu

David Hsu, Massachusetts Institute of Technology, ydh@mit.edu

Jennifer Minner, National Conference Chair, Cornell University, jm2359@cornell.edu

Linda Shi, Cornell University, lindashi@cornell.edu

Brian Stone, Georgia Tech, stone@gatech.edu

Jan Whittington, University of Washington, janwhit@uw.edu

Sierra Woodruff, U.S. State Departments, woodruff@tamu.edu
Additional signatories

1. Ladd Keith, University of Arizona, ladd@arizona.edu
2. Nicholas Klein, Cornell University, n.klein@cornell.edu
3. Jesse M. Keenan, Tulane University, jkeenan@tulane.edu
4. John I. Carruthers, Cornell University, jc3474@cornell.edu
5. Adriana Zuniga, University of Arizona, aazuniga@arizona.edu
6. Nicole Iroz-Elardo, University of Arizona, irozelardo@arizona.edu
7. Larissa Larsen, University of Michigan, larissal@umich.edu
8. John Forester, Cornell University, Jff1@cornell.edu
9. Sara Bronin, Cornell University, sara.bronin@cornell.edu
10. Ward Lyles, University of Kansas, wardlyles@ku.edu
11. Adrienne Greve, Cal Poly San Luis Obispo, agreve@calpoly.edu
12. Suzanne Lanyi Charles, Cornell University, scharles@cornell.edu
13. Jonathan Jae-an Crisman, University of Arizona, crisman@arizona.edu
14. C.J. Gabbe, Santa Clara University, cgabbe@scu.edu
15. Lily Baum Pollans, Hunter College, lp1496@hunter.cuny.edu
16. Aria Ritz Finkelstein, Massachusetts Institute of Technology, ariaritz@mit.edu
17. Jason Spicer, University of Toronto, jason.spicer@utoronto.ca
18. Liz Koslov, University of California, Los Angeles, koslov@ucla.edu
19. A.R. Siders, University of Delaware, siders@udel.edu
20. Sara Meerow, Arizona State University, sara.meerow@asu.edu
21. Zachary Lamb, UC Berkeley, zlamb@berkeley.edu
22. Damian Pitt, Virginia Commonwealth University, dpitt@vcu.edu
23. Zac Taylor, Delft University of Technology, z.j.taylor@tudelft.nl
24. Laxmi Ramasubramanian, San Jose State University, laxmi.ramasubramanian@sjsu.edu
25. Alexandra Lesnikowski, Concordia University, alexandra.lesnikowski@concordia.ca
26. Taylor Gendel, University of Illinois at Chicago, tgende2@uic.edu
27. Joe Engleman, University of Illinois at Chicago, englema1@uic.edu
28. Bruce Stifel, Georgia Institute of Technology, bruce.stifel@gatech.edu
29. Deborah Salon, Arizona State University, dsalon@asu.edu
30. Sarah Howe, University of Illinois at Chicago, showe5@uic.edu
31. Serena Alexander, San José State University, serena.alexander@sjsu.edu
32. Fadi Masoud, University of Toronto, fadi.masoud@daniels.utoronto.ca
33. Katherine Lieberknecht, The University of Texas at Austin, klieberknecht@utexas.edu
34. Caroline Williams, University of Delaware, cfw@udel.edu
35. Andrew Rumbach, Texas A&M University, rumbach@tamu.edu
36. Vivek Shandas, Portland State University, vshandas@pdx.edu
37. Marlon Boarnet, University of Southern California, boarnet@usc.edu
38. Marcia Moreno-Baez, Tufts University, marcia.moreno@tufts.edu
39. Meg Fredericks, University of Illinois at Chicago, mfreder2@uic.edu
40. Manish Shirgaokar, University of Colorado Denver, manish.shirgaokar@ucdenver.edu
41. Timothy Murtha, University of Florida, tmurtha@ufl.edu
42. Xinyu Fu, University of Waikato, xinyuf@waikato.ac.nz
43. Daniel Aldrich, Northeastern University, d.aldrich@northeastern.edu
44. Raksha Vasudevan, Teachers College, Columbia University, rv2451@tc.columbia.edu
45. Jola Ajibade, Portland State University, jajibade@pdx.edu
46. Deidre Zoll, University of Texas at Austin, deidrezoll@utexas.edu
47. Danielle Zoe Rivera, University of California Berkeley, dzrivera@berkeley.edu
48. Lynn Mandarano, Temple University, lynn.mandarano@temple.edu
49. Nancy Brooks, Cornell University, nb275@cornell.edu
50. Deirdre Pfeiffer, Arizona State University, deirdre.pfeiffer@asu.edu
51. William Butler, Florida State University, wbutler@fsu.edu
52. Molly Clark, University of Illinois at Chicago, mclark46@uic.edu
53. Robert Olshansky, University of Illinois at Urbana-Champaign, robo@illinois.edu
54. Nicola Ulibarri, University of California, Irvine, ulibarri@uci.edu
55. Clara Irazábal, University of Maryland, College Park, irazabal@umd.edu
56. Tom Daniels, University of Pennsylvania, thomasld@design.upenn.edu
57. Jennifer Clark, The Ohio State University, clark.3550@osu.edu
58. Deidra D. Davis, Texas A&M University, drddd@tamu.edu
59. Siyu Yu, Texas A&M University, syu@arch.tamu.edu
60. Don Leonard, The Ohio State University, Leonard.471@osu.edu
61. Michelle A. Meyer, Texas A&M University, michelle.meyer@tamu.edu
62. Xinyue Ye, Texas A&M University, xinyue.ye@tamu.edu
63. Zhong-Ren Peng, University of Florida, zpeng@ufl.edu
64. Wei Zhai, Hong Kong Baptist University, weizhai@hkbu.edu.hk
65. Azza Kamal, University of Florida, azzakamal@ufl.edu
66. Tianjun Lu, California State University, Dominguez Hills, tilu@csudh.edu
67. Emre Tepe, University of Florida, emretepe@ufl.edu
68. Andrea Galinski, University of Florida, andrea.galinski@ufl.edu
69. Zhenhua Chen, The Ohio State University, chen.7172@osu.edu
70. Kyle Dost, University of Florida, kyledost@ufl.edu
71. Kristina Hill, UC Berkeley, kzhill@berkeley.edu
72. Lesli Hoey, University of Michigan, lhoey@umich.edu
73. Cleary Larkin, University of Florida, clarkin@ufl.edu
74. Kristina M. Currans, University of Arizona, curransk@arizona.edu
75. Robert Pfaff, Cleveland State University, r.pfaff@csuohio.edu
76. Monica A. Haddad, Iowa State University, haddad@iastate.edu
77. Fallon S. Aidoo, University of New Orleans, faitoo@uno.edu
78. Lizzie Yarina, Massachusetts Institute of Technology, lizziey@mit.edu
79. Bev Wilson, University of Virginia, bw6xs@virginia.edu
80. Barbara Brown Wilson, University of Virginia, Bbwilson@virginia.edu
81. Scott Campbell, University of Michigan, sdcamp@umich.edu
82. Tisha Holmes, Florida State University, ttholmes@fsu.edu
83. Stephen Wheeler, U.C. Davis, smwheeler@ucdavis.edu
84. Diana Mitsova, Florida Atlantic University, dmitsova@fau.edu
85. Gretel Follingstad, University of Colorado, Denver, gretel.follingstad@ucdenver.edu
86. Donovan Finn, Stony Brook University, donovan.finn@stonybrook.edu
87. Joan Fitzgerald, Northeastern University, jo.fitzgerald@northeastern.edu
88. Laura Kuhl, Northeastern University, l.kuhl@northeastern.edu
89. Brian Helmuth, Northeastern University, b.helmuth@northeastern.edu
90. Mona El Khafif, University of Virginia, me9gn@virginia.edu
91. Steven M. Richter, University of Texas at Austin, steven.richter@utexas.edu
92. Sweta Byahut, Auburn University, sweta.byahut@auburn.edu
93. Luna Khirfan, University of Waterloo, luna.khirfan@uwaterloo.ca
94. Caitlin Dyckman, Clemson University, cdyckma@clemson.edu
95. Todd Schenk, Virginia Tech, tschenk@vt.edu