For which subcommittee of	of the Ve Which of the following specific expertise or v	Nominee	If you are nominating som Please elaborate on this person's expertise or viewpoint	Please enter the nom	in: City/Town
			I was on the faculty at Goddard College for 23 years. I created the BA in Sustainability		
			Program, mentored students studying sustainability, taught courses on climate change,		
			chaired the Goddard Sustainability Committee since its formation in 2007, did the		
			carbon inventory for the college, and helped the college reach carbon neutrality in 2018.		
			I am currently on the Hunger Mountain Co-op Council where I am working to help the Co		
			op become carbon neutral and offering workshops on how to do a carbon inventory and		
			reduce emissions. I manage an email list that has about 500 members to whom I send		
			climate change research and reports once a week. I watch the VT Climate Council		
			meetings online, and I would be honored to join the Science and Data Subcommittee or		
			the Rural Resilience and Adaptation Subcommittee. Thank you very much for considering		
Science & Data	Resilience metrics;Life cycle emissions;Climat	Catherine Lowther	Not applicable, I am nomin my application!	Catherine Lowther	Calais, VT 05648
	,,		My research has focused on resilience frameworks, models, and metrics (especially as		
			they relate to Resilient Cities) and hope that would be helpful in thinking through how		
Science & Data	Resilience metrics:	Tara Kulkarni	Not applicable, I am nomin some of that framing/metrics may apply to VT.	Norwich University	Northfield
	,		I am the Economic Research Analyst at the Agency of Commerce and Community	,	
			Development. In this role, I have access to a significant amount of data with respect to		
			the economic activity in the State of Vermont. I also have a long career in environmental		
			analysis. I have helped the Department of Public Service in the development of the		
			Comprehensive Energy Plan for the past ten years. I am on the Board of the Clean		
			Energy Development Fund. I am a cofounder of the Montpelier Energy Advisory		
Science & Data	Economics;Life cycle emissions;health/public	Ken lones	Yes, they have been contac Committee.	Vermont Agency of Co	om Montpelier
Science & Data	Economics, cire cycle emissions, nearth, public	Kell Jones	Mr. Geiger is the Director of Planning at the Two Rivers-Ottauquechee Regional Planning		on wontpener
			Commission. His expertise lies in the areas of geospatial technologies, emergency		
			management, critical sites, human ecology and planning. He is currently the head of the		
Science & Data	5 . N . (O)5		No, they have not been cor Commission's climate change and housing policy endeavors.	T 0: 0	
Science & Data	Economics;Planning/GIS;	Kevin W. Geiger	No, they have not been cor commission's climate change and housing policy endeavors.	Two Rivers-Ottauqueo	ché Kandolph
			Elizabeth is the Director of the UVM Office of Sustainability, and has expertise in social		
			science perspectives on the clean energy transition and metrics to assess energy equity.		
			As described on her UVM bio:		
			As described of her over bio.		
			"Liz earned her BA from The College of Wooster and her PhD from the Rubenstein		
			School of Natural Resources, with a focus on social science and the clean energy		
			transition. Prior to her return to UVM, she was a Senior Energy Consultant with VEIC, a		
			sustainable energy company based in Vermont. At VEIC, she worked on sustainable		
			energy projects throughout the country for municipalities, utilities and universities,		
			highlighting the human perspective in program and policy development. She is an active		
			contributor to the Energy Equity Project, a national effort to address energy justice and		
Science & Data	human perspective on energy transitions;	Elizabeth Palchak	No, they have not been cor held teaching positions at several institutions, most recently at Vermont Law School. "	University of Vermont	t C Burlington
			I manage the Climate & Health Program at the Vermont Department of Health. As part		
			of our program activities, we have completed a comprehensive assessment of expected		
			climate change impacts on health in Vermont (to help identify and prioritize needed		
			adaptation actions), and various assessments of the potential health impacts of climate		
			mitigation strategies (including home weatherization, transportation strategies, urban		
			tree planting, and wood burning). We routinely collect, analyze, and publish data on		
			climate & health impacts, and routinely monitor new scientific findings with relevance		
Science & Data	health/public health;	Jared Ulmer	Not applicable, I am nomin for climate & health in Vermont.	Vermont Department	of Burlington
			I am currently a rising senior at Middlebury College majoring in Environmental Policy. I		
			have had significant experience both professionally and academically working in the		
			environmental field. My work experience has provided me with extensive knowledge in		
			renewable energy transitions, environmental justice, and other sustainable work		
			initiatives, and has also provided me with skills to communicate data in a digestible way.		
			initiatives, and has also provided me with skills to communicate data in a digestible way. My academic experience has trained me to think in a well-rounded, interdisciplinary, and		