Agriculture and Ecosystems Subcommittee Priority Actions Enhance education, outreach, research, and technical assistance programming to encourage the adoption of strategies that increase climate mitigation,	Task Group	Pathway	Strategy	Rank
adaptation, and resilience by farmers, foresters and other land and water caretakers. State agencies shall work with and fund partners and higher education, such as UVM Extension. These efforts should be incorporated into current programs, developed using braided Western science and Traditional Ecological Knowledge/Indigenous Knowledge (TEK/IK), and designed to represent diverse perspectives while addressing a diversity of audiences and age groups.	1, 2, 3			
Increase funding, enhance, and adapt existing State of Vermont programs that support GHG emissions reductions, soil carbon sequestration, and/or climate adaptation and resiliency on working lands. Enhance and adapt programs to better incorporate climate mitigation, adaptation, resilience, nature-based solutions, and TEK/IK. Example State programs include, but are not limited to: AAFM: Ag-CWIP, BMP, CEAP, CREP, FAP, GWFS, PSWF, VPFP, VFESP; land acquisition, river corridor easements, wetland conservation, County Forester Program, Maintaining and Creating Resilient Forests. Coordinate with USDA NRCS-VT programming to	1			
accelerate implementation of federally funded climate mitigation and resilience practices in Vermont		10		
Update the Vermont GHG Emission Inventory to account for both carbon sequestration and emission reduction benefits from agriculture. Protect farmland and managed forestlands from development through land conservation and protection programs so these land uses can continue to provide	1	10)	
Climate mitigation, adaption, and resilience benefits. Enhance existing State land use protection programs, such as the Vermont Farmland Conservation Program	1			
and Forest Conservation Easements, to improve farmland access and protection of agricultural soils and working forests.		10)	
Invest in Vermont's natural and working lands owners, managers, and caretakers to enhance farm and forest viability and to support their informed decisions to	1			
increase their operation's resilience and adaptation to climate change.	1	10)	
Fund and implement Payment for Ecosystem Services (PES) program(s) for natural and working lands to encourage landowners/managers to implement practices				
that improve soil health, crop and forest resilience, increase carbon storage, increase stormwater storage capacity, and reduce runoff. Fund existing agricultural PES programs (AAFM VFESP and VPFP) and expand to include or develop new programs for forestry. (PES is payment/compensation for increasing ecosystem	1			
services/environmental stewardship achieved through better land management by farmers and loggers and does not include carbon trading or markets, which is	1			
serves entrended by this subcommittee).		23	3 23c	
Develop & fund climate adaptation planning and training for all farmers and foresters.	2) 19a	
Dedicate funds to support Vermont Natural Resources Conservation Districts and farmer watershed organizations with the specific objective of allowing them to	2			
reach other farmers and do farmer-to-farmer education about improved soil and manure management.	2	20	20b	
Investigate innovative funding mechanisms for assisting with the implementation of climate-smart agriculture practices, crop insurance for diversified Vermont- scale farms, and emergency recovery following extreme weather events to better respond when climate change-related events occur.	2	20	20c	
Support robust funding for supply chain resilience and state food security, including significant investment in storage, processing, distribution infrastructure, and food assistance programs. Prioritize investments in farm and food businesses that have climate resilience and mitigation goals. Funding would include minimum base funding for the Working Lands Enterprise Initiative of \$1.5 million and \$6 million for the Agriculture Development Grant program for the next three years (i.e.,	2			
\$18 million over three years).		21	21a	
Uplift and resource the work of the Vermont Abenaki and other Indigenous Peoples in the State, Vermont Environmental Justice Network, Vermont Releaf	2			
Collective, and other BIPOC peoples and organizations in Vermont		21	21d	
Work to adopt state and regional level policies, procedures, and plans to ensure that the Vermont food supply is sufficient to withstand global or national food supply chain disruptions caused by climate change and other disasters (as written in the 2021-2030 F2P Strategic Plan pg. 3)	2	21	21e	
State agencies shall utilize financial incentives, siting policies, rules, and regulations to motivate solar and wind energy capacity on new buildings, parking lots (by installing solar roofs), in compact settlement areas (including renewable energy and charging facilities at rental housing) as well as in previously-				
instanting solar loads, in compare sectormances (many sectorman compare and the sectorman sectorman and the sectorman sectorman and the sectorman sect	3			
renewable development.		22	22e	1
State agencies and the legislature shall promote healthy, connected river corridors, floodplains, and wetlands, prioritize restoration and conservation, and				
incentivize water storage in headwaters and natural areas to promote flood resilience and biodiversity through expansion of wetland, floodplain, riparian forest	3			
and/or river corridor easements that better compensate land and water caretakers for restoring, managing and conserving these natural water storage areas	0			
(including opportunities presented by Act 121).		19) 19f/19g	2
State agencies shall work with partners to promote strategic and equitable statewide landscape connectivity and forest block conservation planning and implementation toward 30 x 30 goals in state program prioritization frameworks using the best available data and mapping, including Vermont Conservation Design				
braiding in TEK/IK. This conservation planning and implementation will allow at least 9% of Vermont's forest to become (or be maintained as) old forest, specifically	3			
trageting 15% of the matrix forest within the highest priority forest blocks, including National Forests, to achieve this condition and ensure protection of sacred	0			
sites.		22	22c	3
State agencies shall prioritize and incentivize (through various financial mechanisms) nature-based solutions (NBS) and traditional ecological				
knowledge(TEK)/Indigenous knowledge (IK) for addressing climate change impacts through state regulatory processes, assessments, planning, prioritization	3			
frameworks, and funding programs.		19) 19c	4
State land management agencies shall adapt their management of lands using nature-based solutions to address climate impacts, increase ecosystem resilience,				
enhance biological diversity, and improve water quality. State land management agencies shall enhance resilience funds to support the financial capacity of other	3		104	-
land and water caretakers to achieve these goals. PLACEHOLDER for one of the three Biomass action options forwarded to VCC.		19) 19d	5

 $\ensuremath{\mathsf{PLACEHOLDER}}$ for one of the three Biomass action options forwarded to VCC.