TECHNOLOGY & RESILIENCY COMMITTEE July 29, 2021 4:00 p.m.

AGENDA

Chair: Tara Gaston

Members:

Phil Barrett - VC Eric Connolly Joe Grasso Bill Peck Mike Smith Matthew Veitch

- I. Welcome and Attendance
- II. Approval of the minutes of the June 24, 2021 meeting
- III. Climate Smart Community Discussion
- IV. Boardroom/Committee Room Technology Updates
- V. County Government Resiliency
- VI. Community Resiliency Committee
- VII. Other Business
- VIII. Adjournment

The public will have an opportunity to hear the meeting live via an audio signal using this call-in number and access code:

Dial: 1-978-990-5145 Access Code: 1840389

Climate Smart Communities (CSC) Certification Action Checklist - Version 4.1 (April 8, 2021)

Please note: the information below is only an overview; it does not represent the most current description of the CSC certification actions. For full details and the most current information, please visit this webpage: https://climatesmart.ny.gov/actions-certification/actions/

CEC: These actions are related to the NYSERDA Clean Energy Communities (CEC) high-impact actions. See this website for more info about CEC:

Under Review: These italicized actions are currently unavailable; they are being revised by the CSC interagency team.

CSC Grants: These actions may be fundable under the certification category of the DEC's CSC Grant Program. For details see this webpage:

http://www.dec.ny.gov/energy/109181.html#CSC Action Name (version 3) Legacy Legacy Name(s) Points Type/						
Action Name (Version 5)	Legacy Action #	regacy Name(s)	Politis	Type/Status		
PE1: Build a climate-smart community.	ACCIOII #					
PE1 Action: CSC Task Force	1.2	Create a community Climate Smart Community task force focused on	20	Mandatory		
TEL Action. ese Task Force	1.2	climate mitigation and adaptation	20	ivianidatory		
PE1 Action: CSC Coordinator	1.3	Appoint a Climate Smart Community coordinator	10	Mandatory		
PE1 Action: National/Regional Climate	1.5	Join a national or regional climate campaign or program	3			
Program						
PE1 Action: Partnerships with Other	10.3	Cooperate with neighboring communities and partner agencies	3			
Entities						
PE2: Inventory emissions, set goals, and p			l .			
PE2 Action: Government Operations GHG Inventory	2.1	Develop a government operations GHG emissions inventory	16	Priority, CSC Grants		
PE2 Action: Community GHG Inventory	2.2	Develop a community GHG emissions inventory	16	Priority, CSC Grants		
PE2 Action: Government Operations Climate Action Plan	2.5	Develop a government operations climate action plan	12 - 16	Priority, CSC		
PE2 Action: Community Climate Action	2.6	Develop a community climate action plan	16	Grants Priority, CSC		
Plan	2.0	Develop a community climate action plan	10	Grants		
PE3: Decrease energy use.				Grants		
PE3 Action: Government Building Energy	3.1	Conduct energy audits of local government buildings	8 - 16	Priority		
Audits	3.1	Conduct energy addits of local government buildings	8-10	Filolity		
PE3 Action: Interior Lighting Upgrades	3.2	Upgrade interior lighting	1 - 5			
PE3 Action: HVAC Upgrades	3.3	Upgrade HVAC equipment	1-5			
PE3 Action: Water-efficient Fixtures	3.4	Install water-efficient fixtures	1 - 4			
PE3 Action: Building Energy Management	3.5	Install a building energy management system (EMS)	1-5			
System						
PE3 Action: Benchmarking - Municipal	3.32	Adopt an energy benchmarking requirement for government-owned	2 - 4	CEC, Revised Q1		
Buildings		buildings		2021		
PE3 Action: Clean Energy Upgrades	NA	NA (Released as part of version 3)	10	CEC, Revised Q1 2021		
PE3 Action: Green Building Standard for Government Buildings	3.7	Adopt a green building standard for local government buildings and facilities	2 - 4			
PE3 Action: Green Building Certification	3.8	Build a new green building	15			
	NA		4	CCC Crants		
PE3 Action: Fleet Inventory	3.10	NA (Released as part of version 3)	2 - 3	CSC Grants CSC Grants		
PE3 Action: Fleet Efficiency Policy PE3 Action: Fleet Rightsizing		Adopt a vehicle fleet efficiency policy	1-3	CSC Grants		
	3.11	Right-size the local government fleet		CEC Davisad O1		
PE3 Action: Advanced Vehicles	3.12	Replace traditional vehicles with advanced vehicles	2 - 10	CEC, Revised Q1 2021		
PE3 Action: LED Street Lights	3.15	Convert streetlights to LED	4 - 12	CEC, Revised Q1 2021		
PE3 Action: LED Traffic Signals	3.16	Convert traffic signals to LED	1 - 4			
PE3 Action: Outdoor Lighting Reduction	3.17	Reduce number of outdoor lighting fixtures	1 - 4			
PE3 Action: Outdoor Lighting Upgrades	3.18	Upgrade outdoor lighting (other than streetlights and traffic signals)	1 - 4			
PE3 Action: Environmentally Preferable	3.24	to more efficient and/or solar technology Adopt an environmentally preferable purchasing policy	1 - 4			
Purchasing Policy						
PE3 Action: Financing Mechanism for Government Energy Projects	3.25	Establish a financing mechanism for energy efficiency and renewable energy projects in government owned buildings	5			
PE3 Action: Waste & Energy Provisions in	3.26	Incorporate energy efficiency and waste handling provisions in	1 - 3			
Government Contracts	3.20	standard specifications and government contracts	1-3			
PE3 Action: Incentives for Employee	3.28	Subsidize and incentivize employee alternative commuting	1 - 3			
Carpooling & Transit						
PE3 Action: Energy Code Enforcement Training	NA	NA (Released as part of version 3)	5	CEC, Revised Q1 2021		
PE4: Shift to clean, renewable energy.			L	2021		

Action Name (version 3)	Legacy Action #	Legacy Name(s)	Points	Type/Status
PE4 Action: Green Power Procurement Policy	4.1	Adopt a green power purchase policy to ensure increasing local government energy supplies come from renewables	2 - 4	
PE4 Action: Renewable Energy Feasibility Studies	4.3	Conduct feasibility studies for renewable energy installations	3 - 5	
PE4 Action: Renewable Energy Certificates	4.4	Purchase renewable energy credits (RECs)	2 - 12	CEC, Revised Q1 2021
PE4 Action: Heat Pumps	4.5	Install a geothermal heat pump or other geothermal technology at a new or existing public facility. (Version 3 name: PE4 Action:	9 - 22	CEC, Revised Q1 2021
PE4 Action: Solar Energy Installation	4.6	Geothermal Installation) Install solar hot water and/or solar photovoltaic technology on public	9 - 20	
PE4 Action: Power Purchase Agreement for Renewables	4.7	property Serve as a host site for a renewable energy installation and enter into a long-term service contract or power purchase agreement (PPA)	9 - 20	
PE4 Action: Wind Energy Installation	4.8	Install a wind system on public property	9 - 20	
PE4 Action: Wood Pellet Installation	4.9	Install a wood pellet heating system on public property	6 - 17	
PE5: Use climate-smart materials manage	ment.			
PE5 Action: Organics Management Plan	NA	NA (Released as part of version 3)	2 - 16	CSC Grants
PE5 Action: Government Solid Waste Audit	3.23	Conduct a local government waste audit and track diversion rate over time	2	
PE5 Action: Recycling Bins in Government Buildings	3.20	Provide recycling bins next to all trash receptacles in local government buildings	3	
PE5 Action: Organic Waste Program for Government Buildings	3.21	Provide organic waste collection and composting in local government buildings	1 - 3	
PE5 Action: WasteWise Program	5.3	Participate in the EPA WasteWise program	1 - 2	
PE5 Action: Construction & Demolition Waste Policy	5.5	Adopt a construction and demolition waste reduction program or policy	2 - 6	CSC Grants
PE5 Action: Resource Recovery Center	5.6	Set up and manage a resource recovery center to encourage reuse of gently used or new materials that have been discarded	6	
PE5 Action: Recycling Program for Public Places & Events	5.9	Provide recycling bins in public places and events	1 - 3	
PE5 Action: Waste Reduction Education Campaign	5.13	Create an educational campaign to encourage recycling, composting and waste reduction	2	
PE5 Action: Community Repair	NA	NA (Released as part of version 3 in 2020)	4	
PE5 Action: Compost Bins for Residents	5.10	Provide compost bins to residents (for sale or free)	2	
PE5 Action: Residential Organic Waste Program	5.11	Create an organics or yard waste collection program	2 - 22	
PE6: Implement climate-smart land use.				
PE6 Action: Comprehensive Plan with Sustainability Elements	6.1	Develop and adopt a comprehensive plan with sustainability elements	3 - 21	Priority, CSC Grants
NA	6.2	Incorporate smart growth principles into land-use policies and regulations	1 - 8	v2 available until July 2, 2021
PE6 Action: Unified Solar Permit	6.3	Adopt a renewable energy ordinance	5	CEC, Revised Q1 2021
PE6 Action: NYStretch Energy Code	NA	NA (Released as part of version 3)	10	CEC, new in Q1 2021
NA	6.4	Establish green building codes	1 - 6	v2 available until July 2,
PE6 Action: Resource-efficient Site Design	6.5	Create resource-efficient site design guidelines (non-reviewable)	TBD	2021 Under Review
PE6 Action: Incentives for Renewable Energy & Efficiency Projects	6.6	Incentivize renewable energy and energy efficiency projects	TBD	Under Review
NA	6.7	Adopt land-use policies that support or incentivize farmers' markets, community gardens and urban and rural agriculture	1 - 4	v2 available until July 2, 2021
PE6 Action: GreenLITES	3.27	Utilize a green or sustainability rating system for infrastructure improvement projects	6 - 15	

Action Name (version 3)	Legacy Action #	Legacy Name(s)	Points	Type/Status
NA	6.8	Adopt green parking lot standards	1 - 4	v2 available until July 2, 2021
PE6 Action: Complete Streets Policy	6.9	Adopt a complete streets policy	4	Priority, CSC Grants
PE6 Action: Planning & Infrastructure for Bicycling & Walking	6.10	Implement strategies that support bicycling and walking	2 - 15	CSC Grants (for bike/ped plan only)
PE6 Action: Alternative-fuel Infrastructure	6.11	Install electric-vehicle infrastructure	4 - 18	Priority, CEC, Revised Q1 2021
NA	6.12	Implement strategies that increase public transit ridership and alternative transport modes	1 - 10	v2 available until July 2, 2021
NA	6.13	Implement a Safe Routes to School program	3	v2 available until July 2, 2021
PE6 Action: Traffic Calming	6.14	Implement traffic calming measures	3 - 10	2022
NA	6.15	Adopt and enforce an anti-idling ordinance	1-3	v2 available until July 2, 2021
PE6 Action: Natural Resources Inventory	6.17	Develop a natural resource inventory	8 - 10	Priority, CSC Grants
NA	6.18	Develop a local forestry or tree planting project or program	1 - 10	v2 available until July 2, 2021
NA	6.19	Preserve natural areas through zoning or other regulations	2 - 6	v2 available until July 2, 2021
PE7: Enhance community resilience to clin	nate chang	ge.		
PE7 Action: Climate Vulnerability Assessment	7.1	Conduct a vulnerability assessment	4 - 16	Priority, CSC Grants
PE7 Action: Evaluate Policies for Climate Resilience	7.3	Review existing community plans and projects to identify climate adaptation strategies and policies or projects that may decrease vulnerability. (Version 3 name: PE7 Action: Climate Smart Resiliency Planning)	6	Priority, CSC Grants
PE7 Action: Climate Adaptation Plan	7.2 & 7.4	7.2 Develop a climate resilience vision and goals (Version 3 name: PE7 Action: Climate Resilience Vision) was combined with 7.4 Develop climate adaptation strategies (Version 3 name: PE7 Action: Climate Adaptation Strategies) in O4 2020	3 - 11	Priority, CSC Grants
PE7 Action: Hazard Mitigation Plan	7.6	Update the multi-hazard mitigation plan to address changing conditions and identify specific strategies to reduce vulnerability to natural hazards	4	
PE7 Action: Heat Emergency Plan	7.7	Develop and implement a heat emergency plan	6	CSC Grants
PE7 Action: Shade Structures Policy	7.8	Require shade structures and features in public spaces	4	
PE7 Action: Cooling Centers	7.9	Open new or expand existing cooling centers	1 - 9	
PE7 Action: Conserve Natural Areas	7.13	Conserve natural areas for species migration and ecosystem resilience. (Version 3 name: PE7 Action: Conservation of Natural Habitats)	1 - 21	
PE7 Action: Watershed-based Flood Mitigation Plan	7.10	Create or update a watershed assessment to identify flooding and water quality priorities. (Version 3 name: PE7 Action: Watershed Assessment) [In Q4 2020, this action split into two actions - one for flooding, one for water quality.]	2 - 5	
PE7 Action: Design Flood Elevation & Flood Maps	7.20	Require consideration of sea-level rise in planning coastal development	2 - 14	
PE7 Action: Freeboard Policies	7.19	Extend areas in which the two-foot freeboard requirement applies	4 - 19	
PE7 Action: Green Infrastructure	7.16	Use green infrastructure to manage stormwater in developed areas	1 - 14	
PE7 Action: Culverts & Dams	7.21	Right-size bridges and culverts, and remove unnecessary and hazardous dams	2 - 24	
PE7 Action: Riparian Buffers	7.12	Conserve, revegetate and reconnect floodplains and buffers in riparian areas (Version 3 name: PE7 Action: Restoration of Floodplain	2 - 14	

Action Name (version 3)	Legacy Action #	Legacy Name(s)	Points	Type/Status
PE7 Action: Strategic Relocation	7.14	Facilitate a strategic relocation of uses that are not water dependent from flood prone areas	4 - 11	
PE7 Action: Nature-based Shorelines	7.18	Use natural, nature-based or ecologically enhanced shoreline protection	2 - 12	
PE7 Action: National Flood Insurance	7.15	Promote community flood prevention strategies through the National	3 - 9	
Program Community Rating System		Flood Insurance Program Community Rating System		
PE7 Action: Watershed Plan for Water	7.1	Create or update a watershed assessment to identify flooding and	2 - 6	
Quality		water quality priorities. (Version 3 name: PE7 Action: Watershed		
- Canaly		Assessment) [In Q4 2020, this action split into two actions - one for		
		flooding, one for water quality.]		
PE7 Action: Source Water Protection	7.25	Implement a source water protection program	6 - 10	
PE7 Action: Water Conservation & Reuse	7.23	Implement a water conservation and reuse program	2 - 6	
PE7 Action: Water-conservation & Redse	7.24	Encourage xeriscaping	1-9	
		i i	1-9	Under Devieus
PE7 Action: Early Warning Systems and	7.22	Develop or enhance early warning systems and community		Under Review
Evacuation Plans		evacuation plans		
PE8: Support a green innovation economy		In	_	
PE8 Action: Green Jobs Training	8.1	Create a green jobs training program	3	
PE8 Action: Green Vendor Fairs	8.2	Hold green vendor fairs	2	
PE8 Action: Green Economic	8.3	Include green industries in economic development plans	4	
Development Plans				
PE8 Action: Farmers' Markets	8.6	Create and promote local farmers' markets	3	
PE8 Action: Buy Local/Buy Green	8.7	Create a "buy local/buy green" campaign	2	
Campaign				
PE8 Action: Brownfield Clean-up &	8.8	Redevelop a brownfield site	1 - 18	
Redevelopment		·		
PE8 Action: Incentives for Green	8.9	Establish incentives for green industry or businesses to locate in	4	
Businesses		community		
PE8 Action: Benchmarking - Large Private	8.11	Adopt energy benchmarking requirements for privately owned	12	CEC, Revised Q1
Buildings	0.11	buildings. (Version 3 name: PE8 Action: Energy Benchmarking for	12	2021
Dullulligs		Privately Owned Buildings)		2021
PE8 Action: PACE Financing	8.12	Establish a residential energy efficiency financing program. (Version 3 name: PE8 Action: Financing Program for Building Energy Efficiency)	7 - 15	CEC, Revised Q1 2021
PE8 Action: Community Choice Aggregation	NA	NA (Released as part of version 3)	12 - 21	CEC, Revised Q1 2021
PE8 Action: Rooftop Solarize Campaign	NA	(Version 3 name: PE8 Action: Solarize, Clean Heating & Cooling, or	3	Revised Q1
PE8 Action: Community Campaigns	NA	Solar for All Campaign) NA (Released as part of version 3)	3 - 12	2021 CEC, new in Q1
				2021
PE9: Inform and inspire the public.		In		
PE9 Action: Climate Change Education &	9.1	Create a climate change education, outreach, and engagement	4 - 8	Priority
Engagement		program, focusing on mitigation and adaptation		
PE9 Action: Energy Reduction Campaign	9.2	Create and support an energy reduction campaign or challenge	5	
PE9 Action: Climate-related Public Events	9.3	Host climate-related educational seminars, workshops, conferences, or fairs	3	
PE9 Action: Local Climate Action Website	9.4	Maintain a website on local climate protection efforts	3	
PE9 Action: Social Media	9.5	Use social media to inform the community about the progress of local	3	
25 Action, Social Media	ر. ر	government's efforts	,	
PE10: Engage in an evolving process of cli	mate actic	10		<u> </u>
PE10 Action: GHG Tracking System			5	
	3.31	Implement an energy or GHG management system		
PE10 Action: Annual Progress Report	10.1	Report on progress annually	4	
PE10 Action: Updates to Strategies &	10.2	Update strategies and plan(s)	4	
Plans				
Innovation				
Innovation: New Innovative Actions	11.1	Implement a new innovative action	3 - 18	
Innovation: Innovative Approaches to	11.2	Implement an action using an innovative approach	5 - 10	
Existing CSC Actions				
Performance				
Performance: Reduce GHGs from	12.1	Reduce GHG emissions from government owned facilities	15 - 45	
Government Facilities				
Performance: Reduce GHGs from	12.2	Reduce GHG emissions from government owned vehicles	15 - 45	
Government Vehicles			-	
		ı	1	i.

Climate Smart Communities (CSC) Certification Action Checklist - Version 4.1 (April 8, 2021)

Action Name (version 3)	Legacy	Legacy Name(s)	Points	Type/Status
	Action #			
Performance: Reduce Solid Waste from	12.4	Reduce waste volume from local government operations	3 - 10	
Government Operations				

WHEREAS, the County of Saratoga believes that climate change poses a real and increasing threat to our local and global environments; and

WHEREAS, the effects of climate change will endanger our infrastructure, economy and livelihoods; harm our farms, orchards, and ecological communities, including native fish and wildlife populations; spread invasive species and exotic diseases; reduce drinking water supplies and recreational opportunities; and pose health threats to our citizens; and

WHEREAS, we believe that our response to climate change provides us with an unprecedented opportunity to save money, and to build livable, energy-independent and secure communities, vibrant innovation economies, healthy and safe schools, and resilient infrastructures; and

WHEREAS, we believe the actions required for climate stabilization will require sustained and substantial efforts, and that communities will be required to adapt to the effects of climate change for decades to come;

THEREFORE, BE IT RESOLVED that the Saratoga County Board of Supervisors, in order to adapt to a changing climate, adopts the New York State Climate Smart Communities pledge, which comprises the following ten elements:

- 1) Build a climate-smart community,
- 2) Inventory emissions, set goals, and plan for climate action,
- 3) Decrease energy use,
- 4) Shift to clean, renewable energy,
- 5) Use climate-smart materials management,
- 6) Implement climate-smart land use,
- 7) Enhance community resilience to climate change,
- 8) Support a green innovation economy,
- 9) Inform and inspire the public, and
- 10) Engage in an evolving process of climate action.