

Climate Action Plan Implementation Questionnaire

1.) Please provide us with the name of the organization who is the implementing partner:	
2.) How would you best characterize you organization (please place an "X" next to one of the following):	
<i>Non-profit</i>	
<i>Large business</i>	
<i>Partnership</i>	
<i>State</i>	
<i>Municipal</i>	
3.) What is the specific name of your program/project?	
4.) Please describe the program/project in 2 - 3 sentences?	
5.) From the list found at the end of this questionnaire, which Overarching Strategy from the Climate Action Plan does your program support?	
6.) From the list found at the end of this questionnaire, which one of the 67 specific recommendations, and its reference code, from the Climate Action Plan does your program address?	
7.) What other organizations are partners for this program/project? (please list all)	
8.) How is your program/project funded (please mark an "X" next to one of the following):	
<u>Budget Line Item:</u>	
Federal	
State	
Municipal	
<u>Grants:</u>	
Project Grant	
Formula Grant	
Earmark Grant	
<u>Donations</u>	
9.) Are they are other unique resources that support your program/project?	
10.)Please indicate your target group for your program/project by placing an "X" by one of the following:	
Individual	
Municipal	
Community	
Business	
School	
County	
State	
Interstate	
Regional (Multi-County)	
Regional (Northeast)	

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11.) Please indicate where your program/project is focused by placing an "X" by one of the following:

State(s)	
Count(ies)	
Town(s)	

12.) What tools are being used as part of this program/project to affect change? (Please place an "X" by **all** that apply):

<u>Education:</u>	
Outreach	
Training	
Technical Assistance	
<u>Funding:</u>	
Incentives	
Subsidies	
Grants	
Loans	
<u>Policy Change:</u>	
Regulations	
Rules	
<u>Advocacy</u>	
Lobbying	

13.) What is the intended outcome of this program/project? (Please place an "X" by **all** that apply):

<u>Mitigation:</u>	
Energy Efficiency	
Energy Conservation	
Offset	
Renewable Energy	
Land Use	
<u>Adaptation:</u>	
Ecological Resilience	
Economic Resilience	
Infrastructure Resistance	
Community Resilience	

14.)a.) Indicate when you program/project started?

14.)b.) Indicate when you program/project ended or will end?

15.) Please indicate by ranking the categories below the program/project's first ("1"), secondary ("2"), and tertiary ("3") barriers/challenges.

Partnership	
Regulations	
Legislation	
Education	
Technical Assistance	
Training	
Community Support/Awareness	
Territorial	
Political Barriers	
Personality	
Levels of Governance	
Funding/Resources	

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16.) Any additional information we should know about this project?	
17.) Please provide contact information for the implementing partner/organization:	
	Name
	Phone
	Email

1. Maximize Energy Efficiency in Buildings.

RCI 1.1 Maximize efficiency in New Construction:

RCI 1.2 Maximize Energy Efficiency in Existing Residential Buildings:

RCI 1.3 Maximize Energy Efficiency in Existing Commercial, industrial, and Municipal Buildings

RCI 2.1 Install Higher-Efficiency Equipment, Processes, and Systems:

EGA 1.3 Increase the Use of Combined Heat and Power

EGA 1.1 Consider Alternative Rate Design

RCI 1.4a Upgrade Building Energy Codes

RCI 1.4b Increase Building Energy Code Compliance

RCI 1.5 Establish an Energy Properties Section in Real Estate Property Listings

RCI 1.8 Conserve Embodied Energy in Existing Building Stock

2. Increase renewable and low-CO₂-emitting sources of energy in a long-term sustainable manner.

EGU 2.1 Promote Renewable Energy through the Electric Portfolio Standard

RCI 3.1 Increase Renewable Energy and Low-CO₂-Emitting Thermal Energy

EGU 2.4 Address Barriers to Low- and Non-CO₂-Emitting Electric Generation

EGU 2.8 Identify and Deploy the Next Generation of Electric Grid Technologies

EGU 2.9 Promote Low- and Non-CO₂-Emitting Distributed Generation

AFW 2.4 Encourage the Use of Biogenic Waste Sources for Energy Generation

EGU 2.2 Implement Regional Greenhouse Gas Initiative (RGGI)

EGU 2.6 Enable Importation of Canadian Hydro and Wind Generation

EGU 2.7 Allow Regulated Utilities to Build Renewable Generation

3. Support regional and national actions to reduce greenhouse gas emissions.

TLU 1.A.1 Support Stricter Corporate Average Fuel Economy Standards

TLU 1.A.2 Support Fuel Economy Standards for Heavy-Duty Vehicles

TLU Adopt a Low-Carbon Fuel Standard

TLU 1. C.2 Promote Alternative Fuel and Advanced Technology Vehicles and Supporting Infrastructure

GLA 1.6 Support Strong Climate Action at the Federal Level

4. Reduce vehicle emissions through state actions.

TLU 1.A.3 Adopt California Low Emission Vehicle (CALEV) Standards

TLU 1.B.1 Create a Point-of-Sale Financial Incentive for High-Efficiency Vehicles

TLU 1.C.3 Install Retrofits to Address Black Carbon Emissions

TLU 2.A.1 Implement Commuter Trip Reduction Initiative

TLU 1.D.1 Increase Highway Automobile Efficiency

TLU 1.D.2 Address Vehicle Idling

TLU 1.D.3 Improve Traffic Flow

5. Encourage appropriate land use patterns that reduce vehicle-miles traveled.

TLU 2.C.1.a Assess Greenhouse Gas Emission Impact Fees

TLU 2.C.1.b Streamline Approvals for Low-Greenhouse-Gas Development Projects

TLU 2.C.2 Develop Model Zoning to Support Bus/Rail Transit

TLU 2.C.3 Develop Model Zoning for Higher-Density, Mixed-Use Development

TLU 2.C.8 Continue/Expand Funding, Education, and Technical Assistance to Municipalities

6. Reduce vehicle-miles traveled through an integrated multi-modal transportation system.

TLU 2.B.1.b Improve Existing Local/Intra-Regional Transit (Bus) Service

TLU 2.B.1.a Expand Local/Intra-Regional Transit (Bus) Service
TLU 2.B.2.h Improve Existing Inter-City Bus Service
TLU 2.B.1.c Expand and Improve Bicycle and Pedestrian Infrastructure
TLU 2.B.2.a Maintain and Expand Passenger Rail Service
TLU 2.B.2.b Maintain and Expand Freight Rail Service
TLU 2.B.2.c Implement a Stable Funding Stream to Support Public Transportation
TLU 2.B.2.e Expand Park-and-Ride Infrastructure

7. *Protect natural resources (land, water, wildlife) to maintain the amount of carbon fixed or sequestered.*

AFW 1.2 Invest in Forests to Maximize Carbon Storage and to Avoid Net Forest Land Conversion
WFW 2.2 Optimize Availability of Biomass for Electricity and Heating within Sustainable Limits
AFW 1.3 Promote Durable Wood Products
AFW 1.1.3 Protect Agricultural Land
AFW 3.1 Maximize Source Reduction, Reuse and Recycling

8. *Lead by example in government operations.*

GLA 1.1 Establish an Energy Management Unit to Address State Energy Consumption and Greenhouse Gas Emissions
GLA 1.2 Establish an Energy Consumption and Greenhouse Gas Emissions Baseline Inventory for State Government
GLA 1.3 Establish a Self-Sustaining Fund for Energy Efficiency Projects in State Government
GLA 1.4 Support the Establishment of Local Energy Commissions
GLA 1.5 Include Climate Change Adaptation and Mitigation in Programs and Planning
GLA 2.6 Promote Public School Siting and Building Aid to Reduce Energy Use

9. *Plan for how to address existing and potential climate change impacts.*

ADP 1 Develop and Distribute Critical Information on Climate Change
ADP 2 Promote Policies and Actions to Help Populations Most at Risk
ADP 3 Charge and Empower Public Health Officials to Prepare for Climate Change
ADP 4 Strengthen Protection of New Hampshire's Natural Systems
ADP 5 Increase Resilience to Extreme Weather Events
ADP 6 Strengthen the Adaptability of New Hampshire's Economy to Climate Change

10. *Develop an integrated education, outreach, and workforce training program.*

RCI 4.6 Develop an Overarching Outreach and Education Plan
RCI 4.1 Include Energy Efficiency and Conservation in School Curricula
RCI 4.2 Increase Energy Efficiency through Building Management Education Programs
RCI 4.3 Reduce Residential Energy Demand through Education and Outreach
RCI 4.4 Establish a Comprehensive Energy Efficiency and Renewable Energy Education Program
RCI 4.5 Create an Energy Efficiency and Sustainable Energy Systems Web Portal