## **Review of Rhode Island's Major Initiatives on Climate Change**

Mitigation: Preventing the emissions that lead to climate change				Resilience: Preparing for climate change
	Electricity	Transportation	Heating	Implementation of Resilient Rhody strategy
Market signal	Regional Greenhouse Gas Initiative; Renewable Energy Standard	Transportation and Climate Initiative Carbon Pricing Study		<ul> <li>Appointed EC4 Resilience Coordinators collectively pursuing each of the 61 identified actions across:</li> <li>Critical infrastructure and utilities</li> <li>Natural systems</li> <li>Emergency preparedness</li> <li>Community health and resilience</li> <li>Financing climate resilience</li> </ul>
Reduce use of energy	Energy Efficiency; Demand Response; Least Cost Procurement	Transit Master Plan; Land Use Planning; Regional Rail		
Convert to cleaner energy sources	100% Renewable Electricity by 2030; 1000 MW Goal; Renewable Energy Programs; Long Term Contracting; 100% State Government Renewable Electricity	State Fleet: RIPTA Buses; EV Charging Stations	Heating Sector Transformation	projects Municipal Resilience Program Rhode Island Urban Forests for Climate and Health Initiative Climate Resilience Funding &
	Power Sector Transformation			Financing
Measuring success	Greenhouse Gas Inventory & Renewable Energy Standard			Updated April 2020