

Group	Project Title	Description	Award
Priority Area - Prot	ecting our Environment (7	1 projects)	
Nature Trust of New Brunswick Inc.	Habitat Restoration within the Aukpaque Ecodistrict	The Nature Trust of New Brunswick will plan and implement restoration of wetlands and riparian areas on conserved lands and share the results by creating a wetland restoration guide.	\$63,600
Keswick River Society	Assessing the Health of the Keswick River	Water quality monitoring of the Keswick River.	\$43,000
UNB - Fredericton	A miniaturized electrochemical sensor for glyphosate detection in water - part III: improving a limit of detection of the sensor	The University of New Brunswick will validate selectivity of the electrochemical glyphosate sensor in the presence of interfering species commonly found in fresh water.	\$24,000
Friends of the Kouchibouguacis	Habitat Enhancement within the Kouchibouguac and Kouchibouguacis Watersheds	The Friends of the Kouchibouguacis will work to restore and enhance habitat resiliency within the Kouchibouguacis and Kouchibouguac watersheds with on-the-ground restoration and public education.	\$40,000
Friends of the Kouchibouguacis	Habitat Evaluation within the Kouchibouguac and Kouchibouguacis Watersheds	The Friends of the Kouchibouguacis will evaluate habitat quality within the Kouchibouguacis and Kouchibouguac watersheds and share results with the public to increase environmental awareness.	\$40,000





Nashwaak Watershed Association Inc.	Monitoring and improving the health of the Nashwaak Watershed	The Nashwaak Watershed Association will continue to undertake a comprehensive monitoring program and assessment of aquatic connectivity in the watershed.	\$66,400
Nashwaak Watershed Association Inc.	Restoring riparian forests in the Nashwaak Watershed	The Nashwaak Watershed Association will build on past restoration efforts and continue restoration efforts at the Neill's Flats site as well as stewarding the Marysville Flats site.	\$50,000
St. Croix International Waterway Commission	Water Quality Monitoring in the St. Croix River Watershed	The St. Croix International Waterway Commission will continue its water quality monitoring program for the St. Croix River.	\$44,700
Département d'histoire et de géographie, Université de Moncton	Developing a Drought Vulnerability Index for New Brunswick (2nd year)	The Université de Moncton will develop a provincial drought vulnerability map which can be used to help decision-makers implement proactive adaptation strategies for water management and land use planning.	\$71,300
Keswick River Society	Carbon Sequestering Wetlands in the Keswick River Watershed	The Keswick River Society will work to identify, delineate and protect wetlands within their watershed for carbon sequestration purpose.	\$45,650





Vision H2O	Water Quality Monitoring and Raising Awareness on the Importance of Water	Vision H2O will monitor the water quality of its watershed and educate on the importance of healthy	
	Quality in the Regional Town of Cap-Acadie	streams and rivers to protect aquatic species.	\$45,000
Belleisle	2024 Belleisle	The Belleisle Watershed	
Watershed	Watershed Water	Coalition will continue its	
Coalition Inc	Quality Monitoring	water quality monitoring	
	Program	program with an emphasis on	
		cyanobacteria as well as	
		educating the general public	
		about the importance of good	ć 47 000
Vision H2O	Daising Awaranass an	water quality. Vision H2O will educate	\$47,000
	Raising Awareness on the Importance of	people on the importance of	
	Protecting Coastal	protecting coastal natural	
	Natural Areas to Adapt	areas to adapt to climate	
	to Climate Change	change.	\$34,502
Atlantic Canada	Enhancing Biodiversity	This project protects our	+
Conservation	Data Available for	environment by providing	
Data Centre -	Environmental Decision	vital data on rare biodiversity	
ACCDC	Making	occurrences to NB	
		Department of Environment	
		and Local Government (DELG)	
		decision makers, thus	
		enabling Environmental	
		Impact Assessment (EIA) and	
		Wetland and Watercourse	
		Alteration permitting	
		decisions that protect	
ND	Clean Air Dr. 2024	important species and places.	\$20,000
NB Lung	Clean Air Day 2024	The NB Lung Association will	
Association		coordinate an educational campaign to celebrate clean	
		air, foster citizen science and	
		climate literacy, and help	\$35,250
		children (crucy, and help	755,250





		New Brunswickers celebrate Clear Air Day.	
Dalhousie	Using Remote Sensing	Dalhousie University will	
University	combined with	continue to use remote	
	Mathematical	sensing and satellite images	
	modelling to deal with	to monitor the harmful Algal	
	the Harmful Algal	bloom growth and track the	
	Bloom (HAB)	relationship between total	
	monitoring in four	suspended solids and harmful	
	Moncton drinking and	algal bloom pigments.	
	recreational		
	waterbodies – Second		
	year of investigation		\$30,000
Jemseg Grand	Promoting Ecosystem	The Jemseg Grand Lake	
Lake Watershed	Health, Education and	Watershed Association will	
Association	Outreach in the Jemseg	build on the work they've	
	Grand Lake Watershed	conducted for 4 years to	
		examine aquatic ecosystem	
		status in the Jemseg Grand	
		Lake Watershed and engage	
		citizens to work together to	
		promote a healthy ecosystem	
		in their watershed.	\$50 <i>,</i> 000
Passamaquoddy	Peskotomuhkati Water	The Passamaquoddy	
Recognition	Quality Monitoring	Recognition Group will	
Group Inc	Program	continue to expand their	
		monitoring the water quality	
		in the watershed.	\$40,000
Kennebecasis	Monitoring Watershed	The Kennebecasis Watershed	
Watershed	Health, Not Just Water,	Restoration Committee will	
Restoration	on the Kennebecasis	undertake a broad range of	
Committee		monitoring activities to keep	
		up with the rapidly changing	
		conditions of the watershed.	\$70,000





Kennebecasis Watershed Restoration Committee	Agricultural Partnerships for Sustainable Watersheds	The Kennebecasis Watershed Restoration Committee will assist farmers in implementing environmental best management practices on farms to improve the ecological health of the watershed.	\$68,000
Groupe de développement durable du Pays de Cocagne	Taking Care of the Cocagne Bay and River	The Groupe de Developpement du Pays de Cocagne will assess the health of the Cocagne river watershed by carrying out their water quality monitoring program as well as educate the general public on the importance of being responsible for good water quality.	\$50,000
Valores	Control of coastal erosion by re- vegetation of banks using native plants and eco-responsible biological substrates: year 4	Valores will offer an innovative method of coastal erosion control by re- vegetation of banks.	\$35,400
Valores	A New Method of Extracting Sand Ryegrass for Bank Protection	Valores will develop a more efficient seed extraction method for sand ryegrass to produce sufficient quantities of this dune stablizing plant to meet the population's demand.	\$35,400
Valores	Controlling Coastal Erosion with an Innovative, Nature- Based Solution: The Sphagnum Moss Roll	Valores will control coastal erosion with rolls of sphagnum moss on which native plants will grow as a nature-based solution.	\$37,400





Belleisle Watershed Coalition Inc	Belleisle Trees for Fish: Riparian Stabilization and Restoration	The Belleisle Watershed Coalition Inc. will work with riparian landowners within the watershed to help restore water quality by planting trees and shrubs.	\$30,000
Communauté rurale de Beausoleil	Living Shorelines : Coastal Habitat Restoration in Beausoleil	The Communauté rurale de Beauséjour will work at various locations within its territory in conducting various workshops on coastal area restoration using the	
Oromocto River Watershed Association, Inc.	Biological Response to Geological Influence	"Living shoreline" principal. The Oromocto River Watershed Association will look at the biological effects of CCME exceedances of water quality.	\$40,000 \$22,000
Oromocto River Watershed Association, Inc.	Geological and Hydrometric Influences on Surface Waters	The Oromocto River Watershed Association will use a comprehensive water quality monitoring protocol to better inform benthic macroinvertebrate sampling results and if periodic influxes of nutrients, sediment, or other geologically derived analytes may be having an effect on aquatic fauna.	\$45,000
Hammond River Angling Association	Be in the Cyan-Know: Collaborative Cyanobacteria Monitoring Across the Wolastoq-Saint John River Watershed	The Hammond River Angling Association will expand their collaborative approach amongst watershed organizations for the early detection of cyanobacteria blooms through the deployment of AlgaeTracker	\$65,700





		technology for real-time monitoring.	
Hammond River	Deteining our Dingrice	-	
	Retaining our Riparian	The Hammond River Angling	
Angling	Resources: Water	Association will restore Salt	
Association	Quality Monitoring and	Springs Brook with an	
	Riparian Restoration in	integrative approach that will	
	the Hammond River	provide insight into the	
	Watershed	current, ongoing, and	
		emerging issues within the	
		watershed.	\$55 <i>,</i> 000
Birds Studies	Living shorelines for	Birds Study Canada will work	
Canada	coastal community	to protect bank swallow's	
	resilience and Bank	habitat using natural methods	
	Swallows: protecting	and promote the importance	
	coastlines and species	of living shorelines along the	
	at risk from climate	east coast of New Brunswick.	
	change		\$14,100
Société	Assessment of the	The SARM will carry out a site	
d'aménagement	Trois-Miles and Félix-	survey for the Ruisseau Félix-	
de la rivière	Martin Protected	Martin and the Ruisseau	
Madawaska INC.	Streams Following the	Trois-Milles to determine the	
	Flood of June 29, 2023	extent of damage of the	
		banks and assess the impacts	
		of erosion on water quality	
		after the torrential rains of	
		June 29, 2023.	\$28 <i>,</i> 875
Société	Monitoring Water	The SARM will carry out	
d'aménagement	Quality, Cyanobacteria,	sampling campaigns on	
de la rivière	and Invasive Species in	several watercourses and	
Madawaska INC.	Madawaska County	organize activities/workshops	
	Water Bodies	to promote best practices for	
		limiting the risks of spreading	
		invasive species.	\$50 <i>,</i> 000





Petitcodiac Watershed Alliance	Water Quality Monitoring: Beyond the Surface of our Watershed	The Petitcodiac River Watershed will continue to monitor water quality parameters in the Upper and Lower Petitcodiac and the Memramcook watershed.	\$60,000
Petitcodiac Watershed Alliance	Broken Brooks— Culvert Remediation and Equipping Recreational Waterway Users to Restore Fish Passage in SE NB	The Petitcodiac Watershed Alliance will continue to collect culvert passability data to improve access to habitat and increase their outreach efforts to promote the important of healthy,	
EOS Eco- Energy/Énergie Inc.	Establishing the Chignecto Watersheds Monitoring Program and building local capacity	accessible fish habitat. EOS will build local capacity to monitor water quality of the Tantramar River Watershed, Cape Tormentine Watershed, and the Rockport-Dorchester Watershed.	\$42,000 \$65,000
CCNB-INNOV	Assessment and Prediction of Wetland Ecosystem Services in the Rivière Verte Watershed	CCNB-INNOV will use the WESP-AC protocol to assess the wetland ecosystem services in the Rivière Verte Watershed and increase public awareness of these valuable ecosystems.	\$40,000
New Brunswick Invasive Species Council	Preparing New Brunswick to Respond to Zebra Mussels: A Strategic Plan	The NBISC will work to reduce the spread of Zebra Mussels in New Brunswick with strategies for outreach, prevention, and early detection and rapid response.	\$40,000





Esgenoôpetitj Watershed Association	Braiding Indigenous Knowledge and Science to Monitor and Protect the Esgenoôpetitj Watershed	The Esgenoôpetitj Watershed Association will continue to monitor water quality within the watershed while strengthening outreach around the importance of protecting our fresh water and aquatic ecosystems	\$65,000
Comité de l'aménagement rural du Nord- Ouest (CARNO)	Restoring Sources of Degradation and Monitoring Water Quality in the Iroquois and Blanchette	CARNO will restore riparian zones to improve the water quality of the Iroquois and Blanchette watersheds.	
Meduxnekeag River Association	Watersheds Managing the Meduxnekeag Watershed: Measuring, Protecting, Enriching, Informing	The MRA will develop a standardized water quality monitoring program to be applied throughout the watershed and continue to collaborate with other organizations to ensure effective management of their nature preserves.	\$40,000 \$40,000
UNB - Fredericton	Studying the Impact of Rising Sea Levels on New Brunswick Coastal Biodiversity	The University of New Brunswick will characterize the symbiotic bacteria critical to Beach Pea's persistence in hyper-saline environments, which will enable long-term initiatives to examine Beach Pea as an erosion control plant in sandy beaches and dune environments.	\$34,075
Verts Rivages	Ecological Assets and Natural Solutions for Coastal Zones - Towards a Better Resiliency Phase 2	This project will provide an opportunity to continue ecological mapping and to develop natural solution	\$55,000





		applications, specifically the Living Shorelines approach.	
Tabusintac	Holistic Approach on	Tabusintac Watershed	
Watershed	Water Quality within	Association (TWA) will collect	
Association	Northeastern New	and compile water quality	
ASSOCIATION	Brunswick	data within Northeastern	
	DIUTISWICK	New Brunswick to ensure safe	
		contact with waters and for	
		the health of wildlife, fish,	¢65.000
		and vegetation.	\$65 <i>,</i> 000
Association du	Integrated Watershed	The Shediac Bay Watershed	
bassin versant de	Management in the	Association will continue to	
la baie de	Shediac Bay Watershed	monitor water quality in the	
Shediac/ Shediac		Shediac Bay watershed.	ATC 000
Bay Water			\$76 <i>,</i> 900
Association du	Education and	This project aims to apply	
bassin versant de	stormwater	green infrastructure	
la baie de	management using	techniques for stormwater	
Shediac/ Shediac	green infrastructure for	management within the town	
Bay Water	the improvement of	and to raise awareness on the	
	water quality in the	impacts of stormwater runoff	
	Shediac Bay watershed	on the water quality of the	
		Shediac Bay.	\$58 <i>,</i> 800
Association du	Evaluation, Restoration	The Shediac Bay Watershed	
bassin versant de	and Stewardship of the	Association will continue its	
la baie de	Coastal Ecosystems of	program to monitor and	
Shediac/ Shediac	the Shediac Bay	restore coastal ecosystems	
Bay Water		around the Shediac Bay.	\$45 <i>,</i> 000
Canadian Rivers	Science-Driven	The Canadian Rivers Institute	
Institute	Biomonitoring	will implement science-driven	
	Initiatives for the	bio monitoring initiatives to	
	Protection of New	support decision makers in	
	Brunswick Freshwaters	the mitigation of threats to	
		aquatic ecosystems.	\$70 <i>,</i> 000





UNB - Fredericton	Unveiling Wolastoq mat dynamics: Microcoleus stress responses and	This project will identify the role of biological and environmental factors in anatoxin production by	
	microbial community interplay	Microcoleus mats in the Wolastoq.	\$59,000
City of Saint John	Loch Lomond Watershed Monitoring and Community Engagement	The City of Saint John will establish a water quality program for the Loch Lomond watershed.	\$30,000
Centre for Biodiversity Research, New Brunswick Museum	BiotaNB 2024: Loch Alva Protected Natural Area (PNA	The New Brunswick Museum will co-ordinate a biological inventory of the Loch Alva Protected Natural Area.	\$60,000
Rpc	Microbial Source Tracking (MST) at Oak Bay Provincial Park beach, New Brunswick	Research and Productivity Council will carry out a Microbial Source Tracking at Oak Bay beach to provide baseline data for the decision making process with regards to public health.	\$90,000
Rpc	Investment in Domestic Analytical Services for Saxitoxins and Cylindrospermopsins in NB's recreational waters	Research and Productivity Council will develop saxotoxin and cylindrospermopsin toxins analytics for recreational waters in New Brunswick.	\$30,000
Eastern Charlotte Waterways	Continuation of Integrated Watershed Monitoring and Analysis of the Existing Multi Year Dataset of the West Fundy Composite Level 1 Watersheds Through Dual NGO-First Nation Partnership	Eastern Charlotte Waterways will continue to obtain water quality data for the West and East Fundy watershed.	\$65,000





Atlantic Coastal Action Program (ACAP) Saint John	Thinking Water: Water Quality Monitoring in the Greater Saint John Area	ACAP Saint John will carry on their water quality monitoring to determine the impacts from both natural processes and anthropogenic activities that influence the waterways of the Saint John region.	\$55,000
Ville de Saint- Quentin et comité du bassin hydrographique Five Fingers	Preventative and Sustainable Management of the Five Fingers Brook Watershed and Water Quality Monitoring	This project will undertake an in-depth analysis of the environmental impacts of potato cultivation within the basin, particularly with the advent of climate change (heavy rainfall in recent years).	\$62,000
Miramichi River Environmental Assessment Committee	Miramichi Watershed Protection and Stewardship	Miramichi River Environmental Assessment Committee will continue several of the projects it has been engaged with for much of its existence by monitoring water quality and other related environmental stewardship actions.	\$80,000
Université de Moncton et centre de formation médical du NB.	Bryophytes: Bio sentinel for Radium Radioactivity	The Université de Moncton will assess the radium concentration in bryophytes to determine the various level present throughout New Brunswick.	\$45,000





Fundy Biosphere Region	Forests of the Future: Supporting biodiversity conservation and climate resilience through habitat restoration of Moncton's Riverfront Park along the Petitcodiac River	The Fundy Biosphere Region will plant native and climate resilient trees along the Moncton Riverfront Park.	\$60,450
Nature Conservancy of Canada - Atlantic Regional Office	Building Conservation Leaders Through Land Stewardship	The Creating Community Conservation Leaders Through Land Stewardship project will empower interns and volunteers of all ages to monitor the threats facing biodiversity on conserved land, as well as to complete on-the-ground action to	
		remove or reduce these threats.	\$37,411
Miramichi River Environmental Assessment Committee	Richibucto Watershed Protection and Stewardship	The Miramichi River Environmental Assessment Committee will monitor the health of the Richibucto river and collect fishing waste to reduce the threat to wildlife.	\$35,000
Kent Regional Service Commission 6/Commission de services régionaux #6	Clean coastlines in Kent	The Kent Regional Service Commission will organize beach sweep activities with 10 schools.	\$3,000
Ville d'Edmundston	Water Quality Monitoring for the Green River Protected Watershed	The City of Edmundston will monitor various water quality parameters within the upper reach of the Green River watershed.	\$65,000





Nature NB	Coastal Harmony: Nurturing Sustainable Coastal Communities	Nature NB will increase climate resiliency and help protect species at risk in	
	through Monitoring	coastal communities of	
	and Education	Eastern New Brunswick.	\$55,000
Le Comité de	Pokemouche River	Le Comité de Gestion	<i>\$33,000</i>
Gestion	Watershed: 2024-2025	Environnementale de la	
Environnementale	Action Plan	Rivière Pokemouche will	
de la Rivière		continue their work on	
Pokemouche Inc.		preservation of water quality	
		as a means of protecting	
		biodiversity and facilitating	
		aquatic tourism.	\$40,000
The St. John River	Be Wake Aware: a	The St. John River Society will	<i><i><i>φ</i></i> 10,000</i>
Society	three-part project	conduct water-quality	
occiety	including Water Quality	monitoring and wake aware	
	Monitoring, Shore Line	education and outreach along	
	Vulnerability Indexing	the lower St. John River.	
	and Be Wake Aware		
	Information Initiative.		\$50,000
Nature NB	Engaging Nature Lovers	Nature NB will expand their	
	of All Ages: Community	PNA Stewardship Program	
	Science in Protected	and offer innovative training	
	and Conserved Areas	opportunities to increase	
		community science	
		knowledge.	\$40,000
Chamcook	Chamcook Watershed	The Chamcook Watershed	
Watershed	Monitoring Program	Landowners' Association will	
Landowners'		monitor inflows and outflows	
Association, Inc.		in the watershed as well as	
		the lake level of Chamcook	
		Lake to inform management	
		efforts.	\$14,636
Red Dot	Dog Waste Program	The Red Dot Association of	
Association of		Shediac Bay will provide the	
Shediac Bay		public with an	
		environmentally friendly way	
		to dispose of pet waste.	\$11,000





Participating Local	Implementing the	This project will assist with	
Governments	Protocol for	Groundwater Under Direct	
	Determining	Influence assessments.	
	Groundwater under the		
	Direct Influence of		
	Surface Water		\$150,000
Rpc	qPCR Bacteria	This project will develop qPCR	
	Detection Pilot Project	methodology for the	
		detection of Enterococcus in	
		beach water.	\$86 <i>,</i> 000
Total for Protecting our Environment:			\$3,457,549

Priority Area - Incre	easing Environmental Awa	areness (48 projects)	
Partenariat pour	Beach Sweep 2024	Partenariat pour la gestion	
la gestion		intégrée du bassin versant de	
intégrée du bassin		baie de Caraquet Inc. will	
versant de la baie		coordinate shoreline clean-	
de Caraquet Inc.		ups from Edmundston to Cap-	
		Pelé.	\$47 <i>,</i> 495
Nashwaak	Education through	NWAI will continue their	
Watershed	restoration and	education programs by giving	
Association Inc.	exploration in the	students and residents the	
	Nashwaak watershed	opportunity to learn about,	
		witness, be inspired by, and	
		become involved in	
		restoration work on the	
		Nashwaak.	\$35 <i>,</i> 000
Ville de Belle-Baie	Protecting and Raising	The Ville de Belle-Baie will	
	Awareness of Petit-	install various signs to raise	
	Rocher's Migratory	awareness of migratory birds.	
	Birds	These signs will be	
		strategically placed to restrict	
		vehicle access, while also	
		discouraging parking so it no	
		longer interferes with the	
		shoreline.	\$10,000





St. Croix Estuary Project Inc./ ACAP St. Croix	Youth Engagement in Environmental Stewardship (YEES))	St. Croix Estuary Project's YEES program will empower youth to become stewards of our natural resources.	\$20,000
St. Croix Estuary Project Inc./ ACAP St. Croix	Nature Detective Program	St. Croix Estuary Project will continue a program for school children where they become a 'Nature Detective' for a day.	\$15,000
Fredericton Botanic Garden Association Inc	Online Photo Identification Guide to the Vascular Plants of New Brunswick (Phase IV)	The Fredericton Botanic Garden Association will continue to develop an online pictorial identification guide to the 1700+ vascular plant species native to or naturalized in New Brunswick.	\$65,000
Bathurst Sustainable Development	Enviro Education in NB- From Pollinators to Glaciers	Bathurst Sustainable Development will conduct a public education booth at the Bathurst Farmers Market to provide environmental education on climate change, emergency preparedness, water conservation, and species at risk. They will also assist schools to start fresh food zones and provide them with water conservation, pollination, and habitat education and materials.	\$45,000
Foods of the Fundy Valley Inc.	Combating The Rising Costs of Food	Foods of the Fundy Valley will expand on their existing program about local food production, preparation, and preservation as well as increasing knowledge about environmental sustainability.	\$45,000





Belleisle Watershed Coalition Inc	2024 Belleisle Watershed Adventure Program	The Belleisle Watershed Adventure Program (BWAP) will bring adventure to the discovery of aquatic science for school-aged children while building an understanding of aquatic ecosystems, aquatic species, and the environmental challenges they face in the context of the Belleisle Watershed.	\$25,000
Ducks Unlimited Canada	Provincial Wetland Education & Awareness in Action	Ducks Unlimited will broaden the scope of wetland education and awareness in NB through knowledge of wetland values, wetland conservation, and the NB Wetland Policy.	\$100,000
NB Lung Association	Drive Electric – Increasing awareness and adoption of ZEVs by bringing EVs to New Brunswickers through public outreach and education	The Drive Electric campaign, in partnership with the Electric Vehicle Advisory Group in NB, will promote a positive perception of EVs by delivering a public awareness campaign and by providing EV test drives to the interested public.	\$50,000
Seventh Generation Culture Camp	Seventh Generation Culture Camp 2024	The Seventh Generation Culture Camp will hold a hands on, "in the field" 5-day fully immersive camp to Indigenous youth to strengthen their connection to their culture, their people and their land.	\$35,000





Groupe de développement durable du Pays de Cocagne	Local Food at the Heart of Our Lives	The Groupe de Développement Durable du Pays de Cocagne will educate and inform residents of the Cocagne watershed about local food, sustainable agriculture, and food sovereignty.	\$50,000
Ducks Unlimited Canada	Wetland Preservation and Landowner Education	Ducks Unlimited Canada will identify wetland restoration, creation, and enhancement projects and engage with landowners.	
Ducks Unlimited Canada	Treasured Wetlands of New Brunswick	Ducks Unlimited will implement the Treasured Wetlands of New Brunswick (TWNB)to promote land stewardship and public engagement.	\$30,000 \$35,000
Groupe de développement durable du Pays de Cocagne	25 Years of Biodiversity Protection in the Pays de Cocagne	The GDDPC will celebrate its 25th anniversary and New Brunswick's biodiversity with community activities and informational materials.	\$66,300
New Brunswick Environmental Network	Fostering Collaboration for Environmental Sustainability	This project aims to foster communication and collaboration among citizen environmental groups, community organizations, the Government of New Brunswick, and the wider public to address critical environmental concerns pivotal to the province's sustainability long-term.	\$90,000





Valores	Integrating Environmental Education Into the Training of Teachers and Educators on the Acadian Peninsula	Valores will support the francophone teaching community by defining easy- to-use tools to educate and raise awareness of the environment and related issues.	\$27,300
Valores	Cyanobacteria and Cyanotoxin education and awareness for New Brunswick's French- Speaking Community	Valores will make information about the impact of climate change on the presence of cyanobacteria accessible to the entire provincial population.	\$30,000
Hammond River Angling Association	Riverkeepers of the Wolastoq-Saint John River	The Hammond River Angling Association will provide hands-on opportunities for youth to gain knowledge and skills to create a positive different in the natural world around them.	\$18,500
Canadian Woodlands Forum	Envirothon New Brunswick 2024	The Canadian Woodland Forum will coordinate and deliver the 2024 Envirothon in Sackville, New Brunswick.	\$65,000
New Brunswick Environmental Network	Seeds of Change: Nurturing Environmental Citizenship in Schools	The NBEN, through the Sustainability Alliance of New Brunswick, will advance environmental learning by supporting member groups, supporting educators, and expanding the Great Minds Think Outside program.	\$70,000
Meduxnekeag River Association	Meduxnekeag River Association Experiential Environmental Education Program	The Meduxnekeag River Association will continue its successful outdoor education program for schools in the area.	\$50,000





Conservation Council of New Brunswick	Learning Outside: Delivering accessible and meaningful outdoor experiential education for K-Grade 12	The Learning Outside project encourages and supports NB teachers in taking their students outside for curriculum-linked activities.	\$65,000
Les Amis de l'Aquarium Inc.	Schools At The Aquarium	Les Amis de l'Aquarium will take a more active and mobilizing role in raising awareness about climate change and marine life.	\$30,000
Tucker Park Recreation Association Inc.	In Search of Biodiversity: Explore, Uncover and Discover! We are all on this adventure together: A journey into the	The Tucker Park Recreation Association will expand their education program to take youth on journey to understanding biodiversity and the ecosystems that	
UNB - Fredericton	science of biodiversity! UNB Sustainability Modules	support it. The University of New Brunswick will create Sustainability+ Modules aimed at assessing and increasing sustainability comprehension at UNB and across New Brunswick.	\$9,300 \$31,000
Nature's Backpack Land-Based Learning Centre	Land Our Teacher: Land-Based Learning Program	The Nature's Backpack Land- Based Learning Centre will work with the Peskotomuhkati Nation to deliver an educational program that connects New Brunswick school children to the environment.	\$60,000





Neqotkuk Health Center	Pswite ntolonapemok - ALL MY RELATIONS	The Neqotkuk Health Centre will continue to include traditional knowledge of traditional medicine, food foraging and preserving and a strong connection to the forest to local families.	\$15,000
Tantramar Wetlands Centre	Developing Wetlands Awareness in Today's Youth	The Tantramar Wetland Centre will educate student and teachers on the importance of wetlands and their functions and also guide them in teaching other teachers and student on the	
Brilliant Labs/Labos créatifs	Natural Maker Network and Outdoor Learning Teacher Retreat for Eco-Citizen Education	subject. Brilliant Labs/Labo créatifs will offer training and support to Anglophones and Francophone teachers about environmental topics to better teach schoolchildren on environmental stewardship.	\$40,000 \$50,000
Regroupement des jardiniers écologiques de la Péninsule acadienne	Gardening for Everyone: Promotional Campaign of the Ecological garden in the Acadian Peninsula - Year 2	The Regroupement des jardiniers écologiques de la Péninsule acadienne will raise awareness about ecological gardening in an attempt to find new recruits to the movement.	\$40,000
Earth Rangers Foundation	Earth Rangers/Éco Héros School Assembly Program in New Brunswick	Earth Rangers will deliver their School Assembly Program to 50 New Brunswick elementary schools in both French and English.	\$25,000





Nature NB	Beyond Awareness: Empowering New Brunswickers to take action to protect Species at Risk	Nature NB will engage relevant audiences throughout NB in species at risk (SAR) conservation with resources and interactive workshops.	\$30,000
Canadian Parks and Wilderness Society - New Brunswick Chapter	Watch Your Paws – Motivating Students for Nature Conservation Action	CPAWS will inspire school children to engage in stewardship activities in their schools and communities that contribute to natural areas conservation by delivering nature conservation education program to	¢0.000
Canadian Parks and Wilderness Society - New Brunswick Chapter	Connecting People to Nature in Parks	elementary students. Canadian Parks and Wilderness Society will work at our province's provincial and national parks this summer, organizing events and weekly nature-focused activities to help connect New Brunswickers and visitors to nature.	\$9,000 \$19,000
Atlantic Coastal Action Program (ACAP) Saint John	Expanding environmental education on cyanobacteria and other emerging issues	ACAP Saint John will lead an interactive, multi-faceted educational project aimed at increasing environmental awareness in the Greater Saint John Region through three main themes - cyanobacteria, invasive species, and ecosystems and sustainability.	\$32,000



Greener Village	Community Gardens/Greenhouse	The Greener Village will hold public workshops to promote food security, waste reduction, water conservation, and biodiversity preservation within the concept of localized agriculture.	\$65,000
Village de Memramcook	Educational and Awareness Project on Migratory Birds in Memramcook	The Village of Memramcook will establish an educational program for its citizens about migratory birds in the Memramcook area.	\$4,800
Nature Conservancy of Canada - Atlantic Regional Office	People and Peeps 2024 – NCC's Johnson's Mills Shorebird Interpretive Centre	People and Peeps 2024 project will increase environmental awareness of the upper Bay of Fundy and its critical role in the annual migration of shorebirds.	\$25,000
Southeast Regional Service Commission 7	Wetland Warriors	The Southeast Regional Service Commission will develop and deliver a wetland education program for grade 4 to 12 school children within its territory.	\$30,000
Saint John Naturalists Club	Wings Across Southern New Brunswick: Citizen Science for Bird Conservation	The Saint John Naturalist Club will educate the public and spread awareness of the need for citizen science and conservation efforts in Southern New Brunswick while recording trends in bird populations.	\$17,000
Forest NB	Measuring Impact: Exploring Forest Carbon with an Interactive Carbon Sequestration Ruler	Forest NB will distribute educational materials and teacher training throughout the province to foster an	\$36,941





		appreciation for healthy	
No. Do so tal		forests as a climate solution.	
New Brunswick	Climate Smart Woodlot	This project will make use of	
Federation of	Management	4 demonstration sites in the	
Woodlot Owners		province that showcase the	
		Climate Adaptive Silviculture	
		prescription toll to help	
		landowners understand some	
		of the actions they can take	
		to address climate change.	\$40,000
Kennebecasis	Connecting	This project will present a	
Watershed	Communities to	wide range of outreach	
Restoration	Strengthen	programs, workshops, and	
Committee	Environmental	volunteer opportunities that	
	Stewardship in the	speak to a range of ages,	
	Kennebecasis	resulting in a strengthened	
	Watershed	sense of community and	
		heightened awareness of	
		environmental issues to	
		encourage environmental	
		stewardship.	\$30 <i>,</i> 500
NB Community	Urban Teaching Farm -	NB Community Harvest	
Harvest Gardens	Year 9	Gardens will expand their	
Inc.		capacity and opportunities to	
		inspire and mobilize	
		community members towards	
		a resilient and thriving food	
		system.	\$60,000
Tantramar	Creation and Touring of	Tantramar will create a	-
	a Wetlands Themed	Wetland Themed interactive	
	Play for Youth	play for schools within their	
	,	territory.	\$24,250
Kehkimin	Skitkomiq	Kehkimin will expand the	. ,
	Kehkikemuwakon	reach of its outdoor land-	
	(Earth Teachings)	based classroom and help	
	(children in other First Nation	
		Communities learn about the	\$30,000





		natural environment in their native language.	
Total for Increasing	Environmental Awarene	SS:	\$1,843,386
Priority Area - Man	aging our Waste (31 proje	ects)	
Western Valley Regional Service Commission 12	Household Hazardous Waste	The Western Valley Regional Service Commission will continue to provide hazardous waste collection in their region.	\$50,000
Capital Region Service Commission - Solid Waste Division	Electronic Waste - Putting a Charge Into Diversion	The Capital Region Service Commission will raise awareness on its on-site electronic waste program.	\$10,000
Commission des services régionaux Chaleur	Collection and Recycling of Used Mattresses and Box Springs	Mattresses and box springs that have been brought to the landfill will be carefully stored and periodically sent to a recycling center to reduce underground pollution and extend the life of the landfill.	\$40,000
Western Valley Regional Service Commission 12	Waste Reduction Education	The Western Valley Regional Service Commission will continue to educate the public on its blue bin program and encourage waste reduction in general.	\$55,000
Western Valley Regional Service Commission 12	Waste Diversion in the Valley	The Western Valley Regional Service Commission will educate children from k to 12 in the Anglophone School District West on the importance and know how of waste diversion.	\$50,000





Restigouche Regional Service Commission	Recycling & Waste Reduction-Education	The Restigouche Regional Service Commission will raise awareness on how to properly recycle and dispose of waste.	\$57,960
Commission des services régionaux Chaleur	Public Awareness and HHW Collection	The Commission des services régionaux Chaleur will inform on the dangers of household hazardous waste and how to properly dispose of it.	\$45,000
Commission des services régionaux Chaleur	Raising Public Awareness for Better Household Waste Management	The Commission des services régionaux Chaleur will continue to raise awareness of the various waste detour programs offered in and around the Chaleur region.	\$45,000
Commission des services régionaux Chaleur	Increasing Awareness, Collecting, and Recycling of Household Glass Waste	The Commission des services régionaux de Chaleur will raise awareness of household glass waste and collect it for recycling.	\$20,000
Minlak Training Programs	Minlak Recycling	Minlak Recycling, in cooperation with the Fredericton Regional Service Commission, will continue to provide a drop-off and sorting facility in the Minto area. A recycling educational campaign will continue.	\$25,000
Regional Service Commission 8	Mobile Eco-Depots with the boundaries of the Kings Regional Service Commission	The Regional Service Commission will continue its effort to increase the rate of waste diversion.	\$22,000





Greater Miramichi Regional Service Commission	Greater Miramichi Waste Reduction Campaign	The Greater Miramichi Regional Service Commission will conduct an awareness campaign to divert waste from the landfill.	\$66,000
Greater Miramichi Regional Service Commission	Household Hazardous Waste Collections	The Greater Miramichi Regional Service Commission will make their Household Hazardous Waste Collection program more accessible to residents by adding collections at alternative	67F 000
Desire al Castina		sites.	\$75,000
Regional Service Commission 8	C&D Diversion and Recycling within Region 8	The Regional Service Commission will divert construction and demolition (C&D) debris from the landfill by creating a program for the reuse of still-usable materials and transporting the remaining materials to a certified C&D site.	\$20,000
Southwest New Brunswick Service Commission	SNBSC Waste Management Campaign	This project will consist of continued public workshops, radio, television, and social media presentations including school presentations to be conducted on the importance of proper disposal of all household waste and how to reduce the amount of waste a resident will send to the landfill.	\$42,000





Huntsman Marine Science Centre	Continuing to expand the range and scope for a #DebrisFreeFundy	The Huntsman Marine Centre will work to expand the Debris Free Program to a greater area and educate the population about its importance.	\$55,000
Community Industries Employment Vocational Association	Circular Materials Development Initiative	The Community Industries Employment Vocational Association will conduct educational tours to local schools on their recycling facilities in order to increase the amount of material they	
City of Fredericton	Moving Towards Zero Plastic at the Garrison Night Market	receive. The City of Fredericton will work towards the elimination of single use plastic at its Garrison Night Market.	\$6,000 \$15,000
Commission de services régionaux Nord- Ouest (CSRNO)	The 4R-D Interpretation Trail	This project will see the creation and installation interpretive panels for a trail at the landfill site to raise awareness for the need to reduce our waste.	\$20,000
Fundy Regional Service Commission	ReUse Connections Expanded - Fundy Region	The Fundy Regional Service Commission will hold an Eco Fair where people can drop off material that can be re- used by community organizations and keep those material from ending up in the landfill.	\$40,000
Commission de services régionaux Nord- Ouest (CSRNO)	Awareness and Elimination of Household Hazardous Waste	The Northwest Regional Service Commission will continue their campaign of educating and collecting Household Hazardous Waste within its territory.	\$40,000





Commission de services régionaux Nord- Ouest (CSRNO)	Raising Awareness of Organic Waste Recovery	This project will promote the recovery of organic matter and educate residents about alternatives to the garbage can through home composting.	\$6,500
Commission de services régionaux Nord- Ouest (CSRNO)	Raising Residents' Awareness of the 4R-D and Recycling Programs	The CSRNO will continue to raise awareness of the various recycling programs offered in the region, explain the transition of the residential recycling program in 2024, and make the information accessible.	\$25,000
Kent Regional Service Commission 6/Commission de services régionaux #6	Mobile Eco-Depot	The Kent Regional Solid Waste Commission will hold a number of Household Hazardous Waste collection event throughout its territory.	\$25,000
Southeast Regional Service Commission 7	Southeast NB Waste Education Program	Eco360 and the Southeast Regional Service Commission will undertake a large-scale, sustained public education and awareness campaign to educate Southeastern NB on various aspects of sustainable waste management.	\$64,900
Southeast Regional Service Commission 7	Eco360 Virtual Tour	The Southeastern Regional Service Commission (Eco360) will create a virtual reality tour of Eco360 operations.	\$52,870
The Gaia Project	Trash Tracker Champions: Youth leadership in school waste management (year 2 of 4)	The Gaia Project will provide support to 20 schools offering a solution-based approach to common waste management issues.	\$97,625





Commission de services régionaux #4 Péninsule acadienne	Raising Awareness on Household Hazardous Waste	The Commission des Services Régionaux de la Péninsule Acadienne will continue its efforts to better educate the population on how to properly dispose of household hazardous waste.	\$60,000
Commission de services régionaux #4 Péninsule	Raising Awareness about Recycling	The CSRPA will continue their education and awareness campaign to decrease the rate of contaminated	
acadienne	No.'s block should	recyclables.	\$45,200
NB Community Harvest Gardens Inc.	Neighbourhood Composting Site	This project will raise awareness about food waste management and urge residents to actively participate in diverting organic waste from landfills.	\$5,000
Fundy Regional Service Commission	Regional Bag-Limits Study	The Fundy Regional Service Commission will conduct develop a regional waste- reduction strategy and education campaign based on feedback from local communities.	\$75,000
Total for Managing our Waste:			\$1,256,055

Priority Area - Addressing Climate Change (41 projects)			
Valores	Blue Carbon: Ecological	Valores will continue to carry	
	values and carbon	out an in-depth assessment	
	sequestration capacity	of salt marshes in the Acadian	
	of salt marshes on the	Peninsula and look into their	
	Acadian Peninsula	capacity as carbon sinks.	\$50,000





Valores	Contribution of seagrass beds on the Acadian Peninsula to the fight against climate change through blue carbon sequestration	Valores will carry out an in- depth assessment of seagrass beds in the Acadian Peninsula and look into their capacity as carbon sinks as well as the impacts of coastal ecosystems in regards to climate change.	\$60,000
Université de Moncton - Campus de Shippagan	Evolution and Resilience of a Sandy System, East Coast of NB - Phase 5	The Shippagan campus of the Université de Moncton in Shippagan will monitor the dynamics of sediment volumes in coastal sandy system in relation to sea-level rise.	\$18,000
Université de Moncton - Campus de Shippagan	Erosion Acceleration in New Brunswick	The University de Moncton in Shippagan will work on producing a better and more accurate method of predicting the rate of erosion for coastal area of New Brunswick.	\$7,500
Valores	What are the risks associated with climatic hazards for the fisheries sector? Phase II	Valores will raise awareness of the impacts of climate change on the fishery sector and the importance of implementing identified adaptation solutions.	\$22,950
Canadian Rivers Institute	Restoration and Sustainable Stewardship in the Wolastoq Saint Jean Saint John Watershed	The Canadian Rivers Institute will implement a coordinated on-the-ground carbon sequestration program in the Wolastoq Saint Jean Satin John floodplain by restoring shorelines in the watershed.	\$74,838





New Brunswick Environmental Network	Supporting Climate Risk Mitigation for Municipalities for Natural and Nature- Based Infrastructure	The New Brunswick Environmental Network will enable New Brunswick municipalities to better understand, value, incorporate and apply natural and nature-based infrastructure principles, processes, and projects to mitigate climate risk.	\$45,000
New Brunswick Environmental Network	Climate Change Resiliency: Adaptation through Collaboration	NBEN will bring together a wide variety of stakeholders under the umbrella of the Climate Change Adaptation	
Association francophone des municipalités du Nouveau- Brunswick	Climate Change Action Plan - Phase 5	Collaborative (CCAC). The AFMNB will support municipalities in reviewing their CCAP to account for local government reform.	\$50,000 \$103,478
Valores	Development of tools for the elaboration of an adaptation plan aimed at the conservation and sustainability of agroecosystems in a context of climate change: year 4	Valores will assess the impacts of climate change on the agroecosystem of northeastern New Brunswick.	\$30,000
Valores	Increasing Carbon Sequestration Capacity Through Innovative, Nature-Based Agroecological Solutions	Valores will implement innovative, nature-based solutions to agroecosystems in the Acadian Peninsula to increase their carbon sequestration capacity.	\$37,300





Valores	Raising Awareness of and Educating on Ecosystem Services To Help Mitigate the Impacts of Climate Chante	Valores will present on topics related to the environment and sustainable development to demonstrate the importance of understanding climate-related phenomena to better cope with climate change through mitigation and adaptation.	\$37,300
Valores	Development and dissemination of tools for estimating greenhouse gases and carbon sequestration in maple syrup production	Valores will collaborate to transform the maple syrup sector by making carbon sequestration estimation tools adapted to the reality of maple syrup production freely available, as well as recommendations for improving their carbon footprint.	\$48,000
Valores	Sphagnum moss fiber to replace certain non- renewable resources: an incentive to reduce the ecological footprint	Valores will determine to what extent and in what form sphagnum moss can replace the non-renewable resources (peat and perlite) used in growing substrates.	\$37,500
Nashwaak Rural Community	Climate Action Plan	The Community of Nashwaak will work towards the creation of a climate change action plan.	\$46,500
Petitcodiac Watershed Alliance	Native Plant Seed Increase for Restoration, Awareness and Research, Phase II	The Petitcodiac Watershed Alliance will build on the public interest shown during the first year of this project by leveraging and empowering citizens scientists to identify, collect, and share native seeds in their own backyards.	\$20,000





EOS Eco- Energy/Énergie Inc.	Reducing Emissions by Advancing Energy Efficiency and Renewable Energy in New Brunswick	EOS Eco-Energy will address three climate plan actions with this project: powering the province with clean and renewable energy, making buildings more energy efficient, and building low- carbon communities.	\$64,000
EOS Eco- Energy/Énergie Inc.	Action on climate change adaptation, resiliency, and health in southeast New Brunswick	EOS Eco-Energy will offer support through risk assessments, information- sharing sessions, and engage with municipalities on climate change adaptation plans in the Chignecto border area.	\$70,870
CCNB-INNOV	Establishing a Land Cover/Land Use Map for the CSRNO Region	CCNB-INNOV will develop a Land Use/Land Cover map for northwestern New Brunswick to facilitate land-use planning and sustainable development in the region.	\$70,000
Commission de services régionaux Nord- Ouest	Support for the Development of a CLIMAtlantic Climate Data Portal	The CSRNO will hand over their provincial climate data visualization tool to CLIMAtlantic.	\$4,500
The Gaia Project	The Gaia Project's EcoSchools Program: Education & technology to develop school climate action plans	The Gaia Project will work with New Brunswick public schools to help them achieve the EcoSchools certification program.	\$111,000
The Science East Association	Climate Education in Our Communities	Science East will introduce captivating exhibits at the Science Centre, emphasizing hands-on experiences to educate and engage visitors as well as delivering science-	\$80,000





		based educational programs	
		to New Brunswick schools.	
UNB - Fredericton	Evaluation of BMP	The University of New	
	impacts on Soil Organic	Brunswick will estimate the	
	Carbon Stock in the	soil organic carbon stock in	
	Potato Belt of New	the potato belt, as well as the	
	Brunswick under	impacts of different land-use	
	Climate Change	patterns and land	
	Condition	management practices under	
		future climate change	
		conditions.	\$45,200
CCNB-INNOV	Developing a	CCNB-INNOV will explore	
	methodology to	existing methodologies across	
	account for carbon	North America-Canada and	
	stocks in New	develop a comprehensive,	
	Brunswick wetlands	reliable, and standardized	
		methodology for accounting	
		for carbon stocks in wetlands,	
		developing expertise, tools,	
		and a methodological	
		approach to be deployed	
		province-wide.	\$50,000
Canadian Home	Advanced Building	The CHBA-NB will develop a	
Builders	Science & Net Zero	workshop to provide students	
Association - New	Training – Trades	with the latest in building	
Brunswick	Students	science and net zero	
		construction to address New	
		Brunswick's unique	
		challenges and opportunities.	\$128,000





Canadian Home Builders Association - New Brunswick	Certified Energy Efficient Builder & Professional Program	This project aims to create and establish an Energy Efficiency Registry for builders which will provide builders with a professional distinction, help them stand out from their untrained and uncertified counterparts and provide consumers with a knowledgeable and trained builder who can build or renovate high-performance homes, sustainable communities and meet the Net Zero goal of 2050.	\$94,200
Canadian Home Builders Association - New Brunswick	Energy Efficient Consumer Boot Camps	Canadian Homebuilders association will help consumers in choosing the right materials and construction methods for	
Atlantic Coastal Action Program (ACAP) Saint John	Going green: Implementing restoration and green infrastructure in the Greater Saint John region	energy efficient homes. This project will specifically address actions from the City of Saint John Climate Change Adaptation Plan (2020) which aim to manage natural assets, implement green infrastructure in high risk areas and to educate the public about the role of green infrastructure in managing the effects of climate change.	\$72,000 \$40,950





Université de Moncton et centre de formation médical du NB.	Adaptation in Action	L'université de Moncton will prepare a series of climate change adaptation related courses customized to the reality of urban and rural municipal decision-makers in New Brunswick.	\$20,000
Fundy Biosphere Region	Exploring carbon inventories for forest, wetland and saltmarsh in the Fundy Biosphere Region	The Fundy Biosphere Region will use available data to map forest cover, salt marshes and wetlands within the Fundy Biosphere Region to better understand and communicate the value of nature based solutions to climate mitigation.	\$73,847
City of Moncton	New Climate Change Adaptation Plan for the City of Moncton, New Brunswick	The City of Moncton will update its Climate Change Adaptation Plan to reflect current knowledge, circumstances, and projections.	\$60,000
Rural Community of Fundy Shores	Climate Change & Adaptation Project	The Rural Community of Fundy Shores will determine the GHG emissions of the community and prepare a Climate Adaptation Plan.	\$45,000
Municipalité de Caraquet	Adapting to Climate Change for the New Municipality of Caraquet	The Municipality of Caraquet will develop a Climate Change Adaptation Plan that accounts for all the entities that make up the new municipality.	\$45,000
Municipalité des Hautes-Terres	Climate Change Adaptation for the New Municipality of Hautes- Terres	The Municipality of Hautes- Terres will develop a Climate Change Adaptation Plan that accounts for all the entities	\$45,000





		that make up the new	
		municipality.	
Municipalité de	Climate Change	The Municipality of L'Île-	
l'Île-de-Lamèque	Adaptation for the New	deLamèque will develop a	
	Municipality of L'Île-de-	Cliamte Change Adaptation	
	Lamèque	Plan that accounts for all the	
		entities that make up the new	
		municipality.	\$45 <i>,</i> 000
Municipalité de	Climate Change	The Municipality of	
Shippagan	Adaptation for the New	Shippagan will develop a	
	Municipality of	Climate Change Adaptation	
	Shippagan	Plan that accounts for all the	
		entities that make up the new	
		municipality.	\$45,000
Commission de	Climate Change	The CSRPA, in collaboration	
services	Adaptation for the	with the rural district of the	
régionaux #4	Rural District 4 on the	Acadian Peninsula, will	
Péninsule	Acadian Peninsula	develop a Climate Change	
acadienne		Adaptation Plan.	\$50,000
Commission de	Development of a	The CSRNO will relaunch the	
services	Regional Adaptation	development of its regional	
régionaux Nord-	Plan for the Northwest	adaptation plan with a	
Ouest		regional approach that will	
		better target issues affecting	
		several communities and	
		allow for easier identification	
		of collaborative solutions.	\$75 <i>,</i> 000
Municipalité du	Climate Change	The Municipalité du Grand-	
Grand-	Adaptation for the	Bouctouche will implement	
Bouctouche	Municipality of Grand-	recommendations of their	
	Bouctouche	climate change action plan.	\$65 <i>,</i> 000
Town of Grand	Community GHG &	The Town of Grand-Bay	
Bay-Westfield	Energy Action Plan	Westfield will renew their	
		action plan in support of the	
		provincial climate change	
		action plan strategy.	\$60,000





Fundy Regional	Fundy Regional Climate	This project represents a	
Service	Action Plan	unified, community-driven	
Commission		effort to confront the	
		challenges of climate change,	
		setting a precedent for	
		sustainable development and	
		environmental stewardship	
		across the Fundy Region.	\$100,000
Total for Addressi	ng Climate Change:		\$2,247,933
Priority Area - Buil	ding Sustainable Commun	ities (4 projects)	
Town of	Electric Vehicle (EV)	The Town of Riverview is	
Riverview	Strategy	initiating a comprehensive	
		Electric Vehicle Strategy to	
		support sustainable	
		transportation and align with	
		environmental goals.	\$30,000
Crescent Valley	Bike Share Program	The Crescent Valley Resource	
Resource Centre		Centre will engage residents	
Inc.		in biking as an active and	
		environmentally friendly	
		mode of transportation.	\$22 <i>,</i> 060
Butternut Valley	GHG Reduction in	Butternut Valley will conduct	
	Butternut Valley	an inventory on the rural	
		community's GHG emissions	
		and develop a GHG emission	
		reduction plan.	\$63 <i>,</i> 625
Association	Geospatial	The AFMNB will provide	
francophone des	Development and	municipalities and regional	
municipalités du	Decision Support	service commissions with a	
Nouveau-	Program for	geospatial tool that integrates	
Brunswick	Sustainable Adaptation	future coastal risks to inform	
	of New Brunswick's	decision making and policy	
	Coastal Communities	development.	\$77 <i>,</i> 546
Total for Building	Sustainable Communities:		\$193 <mark>,23</mark> 1
*	to all and a submatrix and	mitigation projects are included	

*Community climate change adaptation and mitigation projects are included in Addressing Climate Change





Summary	
Total for Protecting our	
Environment (71 Projects):	\$3,457,549
Total for Increasing	
Environmental Awareness	
(48 Projects):	\$1,843,386
Total for Managing our	
Waste (31 Projects):	\$1,256,055
Total for Addressing Climate	
Change (41 Projects):	\$2,247,933
Total for Building Sustainable	
Communities (4 Projects):	\$193,231
Total ETF Funding (195	
projects)	\$8,998,154

