

## 2023-2024 Environmental Trust Fund Award List

| Group   | Project Title  | Description  | Award     |  |  |  |
|---|--|--|-----------|--|--|--|
| Priority Area - Pro   | Priority Area - Protecting our Environment (71 projects)                     |  |           |  |  |  |
| Atlantic Salmon<br>Federation   | Chamcook<br>Watershed<br>Monitoring Program                                  | The Atlantic Salmon Federation will carry out an in-depth assessment the flow dynamics as it pertains to the withdrawal and recharge capacity of the Chamcook watershed.                                       | \$ 9,000  |  |  |  |
| Red Dot<br>Association of<br>Shediac Bay  | Dog Waste Program  | The Red Dot Association of Shediac<br>Bay will provide the public with an<br>environmentally friendly way to<br>dispose of pet waste.  | \$ 11,000 |  |  |  |
| Le Comité de<br>Gestion<br>Environnementale<br>de la Rivière<br>Pokemouche Inc. | Strategic Plan 2023-<br>2028   | Le Comité de Gestion Environnementale de la Rivière Pokemouche Inc. will work towards the establishment of a five-year strategic plan to better layout a vision on managing their watershed.                   | \$ 12,000 |  |  |  |
| Nepisiguit Salmon<br>Association  | Nepisiguit Water<br>Quality and Habitat<br>Assessment                        | The Nepisiguit Salmon Association will conduct water quality monitoring within the watershed to establish baseline data and help identify water quality trends over time.                                      | \$ 12,400 |  |  |  |
| Université de<br>Moncton et<br>centre de<br>formation médical<br>du NB.         | Assessment of atmospheric deposition in New Brunswick through bryomonitoring | The Université de Moncton will develop an innovative method for assessing atmospheric deposition and air quality in the province, especially in Protected Natural Areas.                                       | \$ 18,000 |  |  |  |
| Community<br>Forests<br>International   | Woodland Assessment and Action Plan for Climate Readiness                    | Community Forests International will work to protect and restore the Wabanaki-Acadian Forest, encourage climate change-resilient species and adapt these forests for long-term community and climate benefits. | \$ 20,000 |  |  |  |
| Valores   | Control of coastal erosion by re-  | Valores will research alternative means of cultivating soil that will  | \$ 20,000 |  |  |  |





| Nature                  | vegetation of banks using native plants and eco-responsible biological substrates: year 4 People and Peeps | reduce the amount of synthetic fertilizers necessary in traditional agriculture  People and Peeps 2023 project will |           |
|-------------------------|--|---|-----------|
| Conservancy of          | 2023 - NCC's   | increase environmental awareness of   |           |
| Canada - Atlantic       | Johnson's Mills  | the upper Bay of Fundy and its  |           |
| Regional Office         | Shorebird  | critical role in the annual migration of  | # 24 200  |
| UNB - Fredericton       | Interpretive Centre A miniaturized   | shorebirds.   | \$ 21,300 |
| OND - Frederictori      | electrochemical  | The University of New Brunswick will validate selectivity of the  |           |
|                         | sensor for   | electrochemical glyphosate sensor in  |           |
|                         | glyphosate detection   | the presence of interfering species   |           |
|                         | in water - part II:  | commonly found in fresh water.  |           |
|                         | development of a   |   |           |
|                         | multiplexed device   |   |           |
|                         | with improved selectivity and a limit  |   |           |
|                         | of detection   |   | \$ 26,000 |
| Belleisle               | Assessing Barriers to  | The Belleisle Watershed Coalition will  | ·         |
| Watershed               | Fish Passage in the  | identify, assess, and delineate   |           |
| Coalition Inc           | Lower Belleisle  | barriers to fish passage in the upper   | + 0.5 400 |
| Dellaccia               | Watershed  | Belleisle watershed.  | \$ 26,400 |
| Dalhousie<br>University | Using Remote Sensing combined  | Dalhousie University will use remote sensing and satellite images to  |           |
| Offiversity             | with Mathematical  | monitor the harmful Algal bloom   |           |
|                         | modelling to deal  | growth and track the relationship   |           |
|                         | with the Harmful   | between total suspended solids and  |           |
|                         | Algal Bloom (HAB)  | harmful algal bloom pigments.   |           |
|                         | monitoring in four   |   |           |
|                         | Moncton drinking and recreational  |   |           |
|                         | waterbodies  |   | \$ 30,000 |





| Partenariat pour<br>la gestion<br>intégrée du<br>bassin versant de<br>la baie de<br>Caraquet Inc. | Beach Sweep 2023  | The Partenariat pour la gestion intégrée du bassin versant de la baie de Caraquet Inc. will coordinate shoreline clean-ups from Edmundston to Cap-Pelé  | \$ 30,000 |
|---|---|---|-----------|
| Fort Folly Habitat<br>Recovery  | Mi'kmaq district of<br>Sikniktewaq<br>Stewardship:<br>Restoration &<br>Monitoring   | This project proposes to continue stewardship efforts within the Mi'gmaq district of Sikniktewaq, Fort Folly's traditional territory, encompassing the Petitcodiac & Memramcook watersheds, as well as local watercourses near their community. | \$ 30,000 |
| Meduxnekeag<br>River Association  | Acting to Ensure a<br>Healthy<br>Meduxnekeag<br>Watershed   | The Meduxnekeag River Association will continue implementing action plan and educational initiatives in their watershed.  | \$ 30,000 |
| Société<br>d'aménagement<br>de la rivière<br>Madawaska INC.                                       | Suivi des indicateurs<br>physico-chimiques et<br>des espèces<br>exotiques<br>envahissantes dans<br>les lacs Baker, Caron<br>et Unique | The Société d'aménagement de la rivière Madawaska inc. will assess the level of phosphorous in 3 lakes within their territory.  | \$ 30,000 |
| Groupe du bassin<br>versant de la<br>région de Cap-<br>Pelé                                       | Educationn About<br>the Protection of<br>Biodiversity in<br>Natural Areas of Cap-<br>Pelé and Beaubassin<br>East                      | The group du Bassin versant de la région de Cap-Pelé wants to educate people about the importance of protecting the various ecosystems found within their watershed and the diversity they represent.   | \$ 30,000 |
| Nature NB   | Supporting communities to protect their coastlines in eastern New Brunswick   | Nature NB will host workshops on<br>Living Shoreline to help east coast<br>communities deal with the impact of<br>climate change.   | \$ 30,000 |





| New Brunswick<br>Research and<br>Productivity                                      | Anatoxin analytical<br>Services in New<br>Brunswick   | RPC will work towards the development of anatoxin analytics for recreational waters in New  |                 |
|--|---|---|-----------------|
| Council  |   | Brunswick.  | \$ 30,000       |
| Association du<br>bassin versant de<br>la baie de<br>Shediac/ Shediac<br>Bay Water | Evaluation, Restoration and Stewardship of the Coastal Ecosystems of the Shediac Bay                                | The Shediac Bay Watershed Association will continue its program to monitor and restore coastal ecosystems around the Shediac Bay  | \$ 30,000       |
| Commission de<br>services<br>régionaux Nord-<br>Ouest                              | Raising awareness of<br>the threat of zebra<br>mussels and other<br>aquatic invasive<br>species in the<br>Northwest | The Commission de services régionaux Nord-Ouest will raise public awareness about the potential introduction of the zebra mussel and how to adopt practices to reduce the risk of invasion.   | \$ 30,000       |
| Nature NB  | Stewardship and<br>Engagement in New<br>Brunswick's<br>Protected Natural<br>Areas                                   | Through this project, Nature NB will guide naturalists through citizen science activities to expand stewardship of provincially protected areas, while working to identify how protected areas stewardship can be enhanced throughout the province in the future. | \$ 33,000       |
| Saint John Water   | Loch Lomond Watershed Monitoring and Community Engagement   | Saint John Water will monitor water quality of the Loch Lomond watershed and educate the residents about the importance of good practices for a healthy watershed.  | \$ 34,000       |
| Miramichi River  | Richibucto  | The Miramichi River Environmental   |                 |
| Environmental  | Watershed   | Assessment Committee will monitor   |                 |
| Assessment   | Environmental   | the health of the Richibucto river.   |                 |
| Committee  | Protection and Monitoring   |   | \$ 34,000       |
| Partenariat pour   | Awareness and   | The Partenariat pour la gestion   | , 2 .,555       |
| la gestion   | Follow-up of Water  | intégrée du bassin versant de la baie   | <b>*</b> 25 022 |
| intégrée du  |   | de Caraquet Inc. will continue its  | \$ 35,000       |





| l                 |                        |   | ı                    |
|-------------------|------------------------|---|----------------------|
| bassin versant de | Quality in the Baie of | water quality monitoring and educate    |                      |
| la baie de        | Caraquet Watershed     | the residents on a variety of           |                      |
| Caraquet Inc.     |                        | important environmental issues.         |                      |
| CCNB-INNOV        | Develop an             | The Collège Communautaire du            |                      |
|                   | integrated             | Nouveau-Brunswick will create a         |                      |
|                   | management plan        | management plan for the Five            |                      |
|                   | for the Five Fingers   | Fingers designated Watershed.           |                      |
|                   | Creek designated       |   |                      |
|                   | watershed (risk        |   |                      |
|                   | analysis and action    |   |                      |
|                   | plan)                  |   | \$ 35,000            |
| Comité de         | Follow-up on nutrient  | The Comité de l'aménagement rural       | ·                    |
| l'aménagement     | source assessment      | du Nord-Ouest will be assessing the     |                      |
| rural du Nord-    | with a                 | phosphorous content in Lac-Unique       |                      |
| Ouest (CARNO)     | comprehensive          | while trying to determine the source    |                      |
|                   | phosphorus balance     | of nutrients in order to make           |                      |
|                   | on Lac Unique to get   | informed decision on how to deal        |                      |
|                   | to the bottom of the   | with cyanobacteria outbreaks.           |                      |
|                   | problem                | With eyahobacteria oatoreaks.           | \$ 40,000            |
| Kennebecasis      | Healing Headwaters     | The Kennebecasis Watershed              | 4 .07000             |
| Watershed         | Treaming fredawaters   | Restoration Committee will work with    |                      |
| Restoration       |                        | landowners to improve the aquatic       |                      |
| Committee         |                        | health of the upper reaches of the      |                      |
| Committee         |                        | Kennebecasis river watershed.           | \$ 40,000            |
| Groupe de         | Taking Care of the     | The Groupe de Developpement du          | ¥ <del>1</del> 0,000 |
| développement     | Bay and the River of   | Pays de Cocagne will assess the         |                      |
| durable du Pays   | Cocagne                | health of the Cocagne River             |                      |
| de Cocagne        | Cocagne                | watershed by carrying out their water   |                      |
| de Cocagne        |                        | quality monitoring program as well      |                      |
|                   |                        |   |                      |
|                   |                        | as educate the general public on the    |                      |
|                   |                        | importance of being responsible for     | ¢ 40 000             |
| 6 44              |                        | good water quality.                     | \$ 40,000            |
| Comité de         | Environmental          | The Comité de l'aménagement rural       |                      |
| l'aménagement     | characterization and   | du Nord-Ouest (CARNO)will               |                      |
| rural du Nord-    | monitoring of a Trout  | characterize the banks of Rivière-à-la- |                      |
| Ouest (CARNO)     | River shoreline        | truite and monitor its water quality to | \$ 40,000            |





|                  | restoration project to | obtain baseline data prior to its      |           |
|------------------|------------------------|--|-----------|
|                  | mitigate flood risks   | restoration effort.                    |           |
| Canaan-          | Monitoring, Public     | The Canaan-Washademoak                 |           |
| Washademoak      | Engagement and         | Watershed Association will continue    |           |
| Watershed        | Watershed              | to monitor water quality and           |           |
| Association      | Stewardship in the     | communicate with members and the       |           |
|                  | Canaan-                | public to connect to the land and      |           |
|                  | Washademoak            | water to better understand             |           |
|                  | Watershed              | connections between land               |           |
|                  |                        | management and water quality.          | \$ 40,000 |
| St. Croix        | Water Quality          | The St. Croix International Waterway   |           |
| International    | Monitoring on St.      | Commission will continue its water     |           |
| Waterway         | Croix River            | quality monitoring program for the     |           |
| Commission       |                        | St. Croix River                        | \$ 40,200 |
| Groupe du bassin | Water Quality          | The Groupe du bassin versant de la     |           |
| versant de la    | Monitoring and         | region de Cap-Pelé will monitor the    |           |
| region de Cap-   | Protection for the     | water quality of its watershed and     |           |
| Pelé             | Regional Town of       | educate the importance of a healthy    |           |
|                  | Cap-Acadie             | streams and rivers to protect aquatic  |           |
|                  |                        | species.                               | \$ 40,700 |
| CCNB-INNOV       | Assessment and         | CCNB-INNOV will be using WESP-AC       |           |
|                  | prediction of wetland  | to assess 25 key wetlands recently     |           |
|                  | ecosystem services in  | added in a new protected area of the   |           |
|                  | the Green River        | Green River watershed.                 |           |
|                  | watershed and the      |  |           |
|                  | designated protected   |  |           |
|                  | area                   |  | \$ 42,900 |
| Fredericton Area | Fredericton's          | This work will include standard water  |           |
| Watersheds       | Streams 20 Years       | quality analysis and identify and map  |           |
| Association      | Later                  | potential pollution sources.           | \$ 43,500 |
| Belleisle        | 2023 Belleisle         | The Belleisle Watershed Coalition will |           |
| Watershed        | Watershed Water        | continue its water quality monitoring  |           |
| Coalition Inc    | Quality Monitoring     | program with an emphasis on            |           |
|                  | Program                | cyanobacteria as well as educating     |           |
|                  |                        | the general public about the           | # 4F 000  |
|                  |                        | importance of good water quality.      | \$ 45,000 |





| Comité de<br>l'aménagement<br>rural du Nord-<br>Ouest (CARNO)                   | Identification and Restoration of Sources of Water Quality Degradation in the Designated Iroquois and Blanchette Watersheds | The Comité de l'aménagement rural<br>du Nord-Ouest (CARNO)will work to<br>help improve the water quality of the<br>ruisseau Iroquois-Blanchette.  | \$ 45,000              |
|---|---|---|------------------------|
| Groupe de<br>développement<br>durable du Pays<br>de Cocagne                     | The Living Coasts: Coastal Habitat Restoration of the Cocagne Watershed   | The Groupe de développement<br>durable du Pays de Cocagne will<br>carry out educational workshop on<br>restoring coastal areas at various   | ¥ +3,000               |
| Le Comité de<br>Gestion<br>Environnementale<br>de la Rivière<br>Pokemouche Inc. | Pokemouche River<br>Watershed: 2023-<br>2024 Action Plan  | locations.  Le Comité de Gestion Environnementale de la Rivière Pokemouche will continue their work on preservation of water quality as a means of protecting biodiversity and                                | \$ 45,500              |
| Atlantic Coastal<br>Action Program<br>(ACAP) Saint John                         | Expanding Cyanobacteria Education throughout New Brunswick  | facilitating aquatic tourism.  Atlantic Coastal Action Program will develop a training program to better identify cyanobacteria and cyanotoxins for both benthic mats and surface bloom.                      | \$ 47,500<br>\$ 49,000 |
| Université de<br>Moncton et<br>centre de<br>formation médical<br>du NB.         | Developing a<br>Drought Vulnerability<br>Index for New<br>Brunswick   | 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. | \$ 49,400              |
| Verts Rivages   | Ecological Assets and<br>Natural Solutions for<br>Coastal Zones -<br>Towards a Better<br>Resiliency Phase I                 | Verts Rivages seeks to increase knowledge that can be used to protect and restore the ecological function of our territory.   | \$ 50,000              |





| Nashwaak          | Monitoring and         | The Nashwaak Watershed                 |                 |
|-------------------|------------------------|--|-----------------|
| Watershed         | improving the health   | Association will continue to           |                 |
| Association Inc.  | of the Nashwaak        | undertake a comprehensive              |                 |
|                   | Watershed              | monitoring program and will broaden    |                 |
|                   |                        | in scope according to their new 10-    |                 |
|                   |                        | year strategic plan.                   | \$ 50,000       |
| The Esgenoôpetitj | Weaving together       | The Esgenoôpetitj Watershed            | -               |
| Watershed         | Indigenous             | Association will continue to monitor   |                 |
| Association       | Knowledge and          | the water quality within the           |                 |
|                   | science to protect the | Esgenoôpetitj and Tabusintac           |                 |
|                   | Esgenoôpetitj and      | watershed.                             |                 |
|                   | Tabusintac             |  |                 |
|                   | Watersheds             |  | \$ 50,000       |
| Passamaquoddy     | Peskotomuhkati         | The Passamaquody Recognition           |                 |
| Recognition       | Water Quality          | Group will continue to expand on the   |                 |
| Group Inc         | Monitoring Program     | state of the water quality in this     |                 |
|                   |                        | watershed.                             | \$ 50,000       |
| Eastern Charlotte | Riparian Restoration   | Eastern Charlotte Waterways will       |                 |
| Waterways         | along the              | assess and restore degrading           |                 |
|                   | Magaguadavic River     | sections of the Magaguadavic river     |                 |
|                   |                        | with natural means.                    | \$ 50,000       |
| Southeastern      | Publicizing-           | The project will aim to assess and the |                 |
| Anglers           | Awareness,             | overall Water Quality and Riparian     |                 |
| Association Inc.  | Recovering Water       | Habitat of the major watercourses      |                 |
|                   | Quality -              | within the Kent County watershed       |                 |
|                   | Southeastern New       |  |                 |
|                   | Brunswick in Kent      |  |                 |
|                   | County Watersheds      |  | \$ 50,000       |
| New Brunswick     | Taking Action Against  | The New Brunswick Invasive Species     |                 |
| Invasive Species  | Invasive Species       | Council will reduce the introduction   |                 |
| Council           | Through Integrated     | and spread of invasive species         |                 |
|                   | Outreach and           | throughout the province by using       |                 |
|                   | Education              | various outreach tools to effectively  |                 |
|                   |                        | communicate prevention messaging       | <b>#</b> F0 000 |
|                   |                        | to the public and target audiences.    | \$ 50,000       |





| Petitcodiac<br>Watershed<br>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.   | \$ 50,000 |
|--|---|--|-----------|
| Bathurst<br>Sustainable<br>Development   | Water Conservation,<br>Stewardship and<br>Preparedness  | In 2023 Bathurst Sustainable Development (BSD) will conduct public education in both official languages, create, distribute educational materials raise awareness of need for Watershed Stewardship by all landowners living within in watershed area. | \$ 50,000 |
| Tabusintac<br>Watershed<br>Association   | Overseeing Water Quality and Biodiversity in Northeastern New Brunswick   | The Tabusintac Watershed Association will continue its water quality monitoring program in Northeastern New Brunswick.   | \$ 50,000 |
| Association du<br>bassin versant de<br>la baie de<br>Shediac/ Shediac<br>Bay Water | Water Conservation<br>and Stormwater<br>Management for the<br>Improvement of<br>Water Quality in the<br>Shediac Bay<br>Watershed  | Work will continue on managing stormwater runoff and protecting the local drinking supply.   | \$ 50,000 |
| New Brunswick<br>Invasive Species<br>Council                                       | Fostering Strategic Invasive Species Management: Improving data, stakeholder coordination, and communication across New Brunswick | Building on the momentum and progress of our strategic work over the last few years, the New Brunswick Invasive Species Council will focus on continuing to move invasive species management in New Brunswick at a provincial scale.                   | \$ 50,000 |





| UNB - Fredericton                         | Exposure and viruses: Impacts on toxic cyanobacteria   | The University of New Brunswick will continue their sampling and analysis program to significantly boost knowledge of cyanobacteria and their toxins in New Brunswick and will help us understand the environments that are susceptible to cyanobacterial toxicity in New Brunswick |           |
|---|--|---|-----------|
| Fundy Madal                               | Mandlet Owner  | waterbodies.  | \$ 50,000 |
| Fundy Model<br>Forest                     | Woodlot Owner Support for Watercourse and Wetland Alterations and Delineations                           | The Fundy Model Forest in partnership with the Southern New Brunswick Forest Product Marketing Board, will provide technical support to woodlot owners and contractors for watercourse and wetland  |           |
| 11 10:                                    |  | alteration and delineation.   | \$ 51,200 |
| Hammond River<br>Angling<br>Association   | Implementing HRAA's<br>Watershed<br>Management Plan  | The Hammond River Angling Association will continue its water quality monitoring efforts as well as educating the public about the importance of a healthy watershed.   | \$ 54,000 |
| Nashwaak<br>Watershed<br>Association Inc. | Forested Wetlands<br>and Improving<br>Natural<br>Infrastructure on the<br>Nashwaak River                 | The Nashwaak Watershed Association will build on past restoration efforts and continue restoration efforts at the lower reach of the Nashwaak river.  | \$ 57,000 |
| Hammond River<br>Angling<br>Association   | Blooming Into Action: Early Detection of Cyanobacteria in the Lower Wolastoq- Saint John River Watershed | The Hammond River Angling Association (HRAA) continue monitoring the water quality of Darlings Lake as well as monitor the presence of cyanobacteria in the lower portion of the St. John River.  | \$ 60,000 |
| Atlantic Coastal                          | Thinking Water:  | ACAP Saint John will conduct water  | . 55,555  |
| Action Program<br>(ACAP) Saint John       | Water Quality Monitoring in the  | quality monitoring to help determine future priority restoration and remediation projects.  | ¢ 60 000  |
|   |  | remediation projects.   | \$ 60,000 |





|  | Greater Saint John<br>Area   |  |           |
|--|--|--|-----------|
| Oromocto River<br>Watershed<br>Association, Inc. | Hydrometric<br>Influences on<br>Geological Variables   | The Oromocto River Watershed Association will continue to monitor water quality to track the dilution and proliferation of geological and surficial inputs, with a special emphasis on nutrients.  | \$ 60,000 |
| Jemseg Grand<br>Lake Watershed<br>Association    | Water Quality Monitoring, Education and Climate Change Adaptation in the Jemseg Grand Lake Watershed         | The Jemseg Grand Lake Watershed Association will continue their work on water quality monitoring, environmental education, and climate change adaptation for tier whole territory.   | \$ 60,000 |
| Friends of the<br>Kouchibouguacis                | Habitat Evaluation<br>and Enhancement<br>within the<br>Kouchibouguac and<br>Kouchibouguacis<br>Watersheds    | The Friends of the Kouchibouguacis will work with various stakeholders in improving the Acadian Forest and carry out educational activities to help the general population in becoming more conscientious about the importance of a healthy natural environment. | \$ 62,500 |
| EOS Eco-<br>Energy/Énergie<br>Inc.               | Water Quality Monitoring and Public Education in the Rockport- Dorchester Watershed                          | EOS Eco-Energy will carry out water quality monitoring in the Rockport-Dorchester area as well as hosting public education campaign to inform residents on the importance of good water quality.   | \$ 64,000 |
| Eastern Charlotte<br>Waterways                   | Expansion of Integrated Watershed Monitoring to Include the West and East Fundy Composite Level 1 Watersheds | Eastern Charlotte Waterways will partner with ACAP Saint John and the Peskotomuhkati Nation to obtain water quality data for the West and East Fundy watershed.  | \$ 69,000 |





|                   | Through Dual NGO-<br>First Nation |   |           |
|-------------------|-----------------------------------|---|-----------|
|                   | Partnership                       |   |           |
| Canadian Rivers   | Science-Driven                    | The Canadian Rivers Institute will      |           |
| Institute         | Biomonitoring                     | implement science-driven bio            |           |
|                   | Initiatives for the               | monitoring initiatives to support       |           |
|                   | Protection of New                 | decision makers in the mitigation of    |           |
|                   | Brunswick                         | threats to aquatic ecosystems.          |           |
|                   | Freshwaters Year 5                | ·                                       | \$ 70,000 |
| Bassins Versants  | Monitoing and                     | The Bay des Chaleurs Watershed          |           |
| de la Baie des    | Restoration of Buffer             | Group will re-assess stream             |           |
| Chaleurs /        | Zones                             | restoration work carried out in past    |           |
| Chaleur Bay       |                                   | years and will bring corrective actions |           |
| Watersheds        |                                   | as needed.                              | \$ 70,000 |
| Association du    | Integrated                        | The Shediac Bay Watershed               |           |
| bassin versant de | Watershed                         | Association will continue to monitor    |           |
| la baie de        | Management in the                 | the quality in the Shediac Bay          |           |
| Shediac/ Shediac  | Shediac Bay                       | watershed.                              |           |
| Bay Water         | Watershed                         |   | \$ 73,900 |
| Kennebecasis      | Head to Toe                       | The Kennebecasis Watershed              |           |
| Watershed         | Monitoring:                       | Restoration Committee will work to      |           |
| Restoration       | Assessing Health of               | improve the water quality of the        |           |
| Committee         | the Kennebecasis                  | upper reaches of the watershed.         | \$ 75,000 |
| New Brunswick     | A Full Spectrum                   | The New Brunswick Alliance of Lake      |           |
| Alliance of Lake  | Approach to Lake                  | Associations will continue the work     |           |
| Associations      | Health in New                     | water quality monitoring, protecting    |           |
|                   | Brunswick                         | numerous lakes from invasive            |           |
|                   |                                   | species, informing the public of the    |           |
|                   |                                   | importance of lake health and           |           |
|                   |                                   | supporting scientific research and      |           |
|                   |                                   | advocating for policies that protect    |           |
|                   |                                   | lakes.                                  | \$ 80,000 |
| Miramichi River   | Miramichi Watershed               | Miramichi River Environmental           |           |
| Environmental     | Protection and                    | Assessment Committee will continue      |           |
| Assessment        | Stewardship                       | several of the projects it has been     |           |
| Committee         |                                   | engaged with for much of its            | \$ 85,000 |





|                            |                    | existence by monitoring water quality and other related environmental |              |
|----------------------------|--------------------|---|--------------|
|                            |                    | stewardship actions.  |              |
| RPC                        | Microbial Source   | Research and productivity council will                                |              |
|                            | Tracking (MST) at  | work towards the development of a                                     |              |
|                            | Parlee Beach, New  | high-throughput and rapid molecular                                   |              |
|                            | Brunswick          | method to efficiently track the source                                |              |
|                            |                    | of harmful microbes for Parlee  |              |
|                            |                    | Beach.  | \$ 97,000    |
| Ville de Saint-            | Preventative and   | This project will undertake an in-                                    |              |
| Quentin et comité          | Sustainable        | depth analysis of the environmental                                   |              |
| du bassin                  | Management of the  | impacts of potato cultivation within                                  |              |
| hydrographique             | Five Fingers Brook | the basin, particularly with the                                      |              |
| Five Fingers               | Watershed          | advent of climate change (heavy                                       |              |
|                            |                    | rainfall in recent years).  | \$ 9,000     |
| <b>Total for Protectin</b> | g our Environment: |   | \$ 3,103,400 |

| Priority Area - Inci | reasing Environmental | Awareness (47 projects)                 |           |
|----------------------|-----------------------|---|-----------|
| Canadian Parks       | Watch Your Paws –     | CPAWS will inspire school children to   |           |
| and Wilderness       | Motivating Students   | engage in stewardship activities in     |           |
| Society - New        | for Nature            | their schools and communities that      |           |
| Brunswick            | Conservation Action   | contribute to natural areas             |           |
| Chapter              |                       | conservation by delivering nature       |           |
|                      |                       | conservation education program to       |           |
|                      |                       | elementary students                     | \$ 8,000  |
| New Brunswick        | Food for Thought: A   | NBCC will partner with the New          |           |
| Community            | Culinary              | Brunswick Invasive Species Council      |           |
| College              | Environmental         | (NBISC) to increase awareness of        |           |
|                      | Awareness Project     | invasive species and their current      |           |
|                      |                       | and future impacts on the province.     | \$ 11,600 |
| St. Croix Estuary    | Nature Detective      | St. Croix Estuary Project will continue |           |
| Project Inc./ ACAP   | Program               | a program for school children where     |           |
| St. Croix            |                       | they become a 'Nature Detective' for    |           |
|                      |                       | a day.                                  | \$ 15,000 |





| Nature NB   | Monarch Awareness<br>in NB: Increasing our<br>knowledge and<br>empowering<br>volunteers to take<br>action | Nature NB will build off the momentum of the last 4 years and continue to engage and mobilize volunteers to observe milkweed and monarchs and to submit these observations to community science projects that make the data publicly available to citizens and scientists. | \$ 17,000 |
|---|---|--|-----------|
| Canadian Parks<br>and Wilderness<br>Society - New<br>Brunswick<br>Chapter | Get Outside! NB:<br>Connecting People to<br>Nature in Parks   | 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.   | \$ 17,900 |
| St. Croix Estuary<br>Project Inc./ ACAP<br>St. Croix                      | Youth Engagement in<br>Environmental<br>Stewardship (YEES)  | St. Croix Estuary Project's YEES program will empower youth to become stewards of our natural resources.   | \$ 20,000 |
| Knowlesville Art<br>and Nature<br>Centre                                  | Rewilding Ourselves:<br>Nature Immersion,<br>Art-integrated,<br>Discovery Learning                        | Knowlesville art and nature centre will broaden the access of quality nature immersion programming for more families and individuals across the New Brunswick.   | \$ 20,000 |
| Garden Creek<br>Garden Club   | Garden Creek<br>Garden Club<br>Schoolyard<br>Stewardship  | Garden Creek Garden Club will build upon their educational activities, adding expanded offerings on environmental education that stir children to take action on the environment around them.  | \$ 20,000 |
| Petitcodiac<br>Watershed<br>Alliance                                      | Native Plant Seed<br>Increase for<br>Restoration,<br>Awareness and<br>Research, Phase I                   | The Petitcodiac Watershed Alliance's will work to increase the seeds of ecotypic (local) varieties of plants while making them available to have a positive impact on the local environment.   | \$ 20,000 |





| Earth Rangers<br>Foundation | Earth Rangers School<br>Assembly Program                 | Earth Rangers will deliver their School Assembly Program to students in grades 1-6, thus providing a foundation of understanding for today's environmental issues and inspire kids to want to make a difference. | ¢ 25 000  |
|-----------------------------|--|--|-----------|
| Belleisle                   | Belleisle Watershed                                      | The Belleisle Watershed Coalition will   | \$ 25,000 |
| Watershed<br>Coalition Inc  | Adventure Program  | bring adventure to the discovery of aquatic science for school-aged children while building an understanding of aquatic ecosystems, aquatic species, and the   | ¢ 25 000  |
| Kent Regional               | Food Resiliency and                                      | environmental challenges they face. The Kent Regional Service  | \$ 25,000 |
| Service                     | Sustainable  | Commission will expand the number  |           |
| Commission                  | Composting for   | of community gardens and provide   |           |
| 6/Commission de             | Community Gardens  | facilities to create their own compost.  |           |
| services                    | in Kent  |  | + 05 000  |
| régionaux #6                |  |  | \$ 25,300 |
| NB Lung<br>Association      | Increasing awareness of air quality across New Brunswick | The New Brunswick Lung Association will monitor the air quality in highly frequented public spaces to raise  |           |
|                             |  | awareness on fine particulate matter.  | \$ 26,600 |
| Partners for                | Enviromania - Sport3                                     | Partners for Youth will create   |           |
| Youth Inc.                  | and the Adventure  | opportunities for youth to engage in   |           |
|                             | Classroom  | environmentally focused programming by offering them   |           |
|                             |  | experiences into the world of  |           |
|                             |  | environmental sustainability.  | \$ 30,000 |
| The Ville                   | Food Ecosystems  | The Ville Cooperative will increase its  | ,         |
| Cooperative Ltd.            | Year 4:  | capacity to be a sustainability and  |           |
|                             | Demonstrating  | environmental demonstration center   |           |
|                             | Sustainability   | in order to increase environmental   |           |
|                             |  | awareness and facilitate change  | \$ 30,000 |





|                   |                       | toward greater sustainability through |           |
|-------------------|-----------------------|---------------------------------------|-----------|
|                   |                       | community engagement.                 |           |
| Ducks Unlimited   | Wetland Preservation  | Ducks Unlimited will carry out an     |           |
| Canada            | and Landowner         | inventory of potential wetland        |           |
|                   | Education             | restoration projects as well as       |           |
|                   |                       | educate people about the important    |           |
|                   |                       | functions that wetlands carry.        | \$ 30,000 |
| The Governing     | Home grown:           | The Governing Council of the          |           |
| Council of the    | Increasing food,      | Salvation Army in Canada for          |           |
| Salvation Army in | community, and        | Fredericton will facilitate the       |           |
| Canada for        | ecological solidarity | production of home-grown food and     |           |
| Fredericton       |                       | pollinator habitat for seniors and    |           |
|                   |                       | people with limited capacity.         | \$ 30,000 |
| Petitcodiac       | Broken Brooks -       | In 2023-24, the PWA will conduct      |           |
| Watershed         | Restoring Fish        | bank stabilization using a technique  |           |
| Alliance          | Passage and Habitat   | provided by 5R Environmental          |           |
|                   | in the Petitcodiac    | Consulting Inc. at Glarro Farm        |           |
|                   | Watershed             | located along North River.            |           |
|                   |                       | Geomorphological assessments with     |           |
|                   |                       | help the PWA and 5R Environmental     |           |
|                   |                       | Consulting start preliminary work     |           |
|                   |                       | and planning for large-scale bank     |           |
|                   |                       | remediation in subsequent years.      | \$ 30,000 |
| Les Amis de       | Learning by Playing   | Les Amis de l'Aquarium will host      |           |
| l'Aquarium Inc.   | at Aquarium NB        | numerous activities in combining      |           |
|                   |                       | various stakeholders with children    |           |
|                   |                       | and the general public to cover       |           |
|                   |                       | environmental related topics.         | \$ 30,000 |
| Fédération des    | Plant de leader 2.0   | The Fédération des jeunes             |           |
| jeunes            |                       | francophones du Nouveau-Brunswick     |           |
| francophones du   |                       | Inc. will help educate high school    |           |
| Nouveau-          |                       | children on the importance of being   |           |
| Brunswick Inc.    |                       | environmentally responsible.          | \$ 30,000 |
| Nashwaak          | Education and         | NWAI will continue their education    |           |
| Watershed         | Outreach in the       | programs by giving students and       |           |
| Association Inc.  |                       | residents the opportunity to learn    | \$ 32,000 |





| 1                 | 1                     | 1                                     |           |
|-------------------|-----------------------|---------------------------------------|-----------|
|                   | Nashwaak              | about, witness, be inspired by, and   |           |
|                   | Watershed             | become involved in restoration work   |           |
|                   |                       | on the Nashwaak                       |           |
| Kehkimin Inc.     | Wolastoqey Land-      | Kehkimin will continue to grow its    |           |
|                   | Based Immersion       | outdoor land-based classroom and      |           |
|                   | Curriculum Materials  | help children learn about the natural |           |
|                   | Project               | environment in their native language. | \$ 35,000 |
| Nature Trust of   | Implementation        | The Nature Trust of New Brunswick     |           |
| New Brunswick     | Strategies to Support | will complete its Strategic           |           |
| Inc.              | Strategic             | Conservation Actions                  |           |
|                   | Conservation Actions  | Implementation Strategies for         |           |
|                   | within the Nature     | Carleton County, Upper Wolastoq       |           |
|                   | Trust of New          | and Campbellton area.                 |           |
|                   | Brunswick's           | ·                                     |           |
|                   | Conservation Plan     |                                       |           |
|                   | Focal Regions         |                                       | \$ 35,000 |
| Friends of the    | Tell Us More About    | Friends of Fundy will lead a          |           |
| Fundy/Fundy       | the Birds & the Bees  | community engagement effort to        |           |
| Guild Inc         |                       | help in the recovery of pollinator    |           |
|                   |                       | species and reducing human threats    |           |
|                   |                       | to bird populations in the region.    | \$ 35,000 |
| Coopérative       | Eating Local          | The Coopérative Zeste Nord-Est will   |           |
| agroalimentaire   | Challenge             | carry out a public campaign on the    |           |
| du Nord-Est       |                       | benefits of eating local food         | \$ 35,000 |
| Regroupement      | Gardening for         | The Regroupement des jardiniers       |           |
| des jardiniers    | Everyone:             | écologiques de la Péninsule           |           |
| écologiques de la | Promotional           | acadienne will raise awareness about  |           |
| Péninsule         | Campaign of the       | ecological gardening in an attempt to |           |
| acadienne         | Ecological Garden in  | find new recruits to the movement.    |           |
|                   | the Acadian           |                                       |           |
|                   | Peninsula             |                                       | \$ 35,000 |
| The Garden Cities | Expanding Tri-City    | The Garden Cities Project will expand |           |
| Project           | Capacity for          | their regenerative land management    |           |
|                   | Regenerative          | approach and reach a broader          |           |
|                   | Learning              | audience in training eco-leaders in   | \$ 35,900 |





|   |  | various communities around the Moncton area.   |           |
|---|--|--|-----------|
| UNB<br>Sustainability   | UNB Sustainability+<br>Modules   | The University of New Brunswick will create Sustainability+ Modules aimed assessing and increase sustainability comprehension at UNB and across New Brunswick.   | \$ 37,000 |
| Tantramar<br>Wetlands Centre  | Developing Wetlands<br>Awareness in Today's<br>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 subject   | \$ 40,000 |
| Meduxnekeag<br>River Association  | MRA Experiential<br>Environmental<br>Education Programs  | The Meduxnekeag River Association will expand its successful outdoor education program for schools in the area.  | \$ 45,000 |
| Groupe de<br>développement<br>durable du Pays<br>de Cocagne             | Local Food with no<br>Pesticides for the<br>Nature and the<br>People                           | 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.  | \$ 45,000 |
| Imaginons la<br>Péninsule<br>acadienne<br>autrement                     | The Acadian<br>Peninsula in<br>Transition - Year 3   | Imaginons la Péninsula acadienne<br>autrement will work to increase food<br>security within the region.  | \$ 45,000 |
| Université de<br>Moncton et<br>centre de<br>formation médical<br>du NB. | Taking notice for action: intersectoral scenario building to contextualise the NB EnviroScreen | With the pan-Canadian ECHO Network (Environment, Community, Health Observatory), UdeM is developing tools and processes that strengthen intersectoral capacity to understand and respond to health, environment, and social impacts of complex socio-ecological issues. In this NBETF proposal, UdeM will test a | \$ 47,200 |





| R-PEACE- Creation of the New The Research Partnership in Education and Community  |        |
|---|--------|
| Partnerships in Experiential Learning Engagement will provide educational   |        |
| Education and Educational Farm for opportunity for the community for  |        |
| Community Environmental growing food while considering  |        |
| Engagement Education and climate change and growing methods   |        |
| Sustainable in order to become more resilient.  |        |
| Community   |        |
| Development –   |        |
| Hands-On & Lands-   |        |
|   | 50,000 |
| Brilliant Natural Maker Brilliant Labs/Labo créatifs will offer   |        |
| Labs/Labos Network and training and support to Anglophones  |        |
| créatifs Colloquium for Eco- and Francophone teachers about environmental topics to better teach                          |        |
| schoolchildren on environmental   |        |
|   | 50,000 |
| NB Community Urban Teaching Farm The New Brunswick Community  | 20,000 |
| Harvest Gardens - Year 8 Harvest Garden will deliver and  |        |
| Inc. improve its training program on  |        |
| growing, preparing, and preserving  |        |
| local food. \$ 5  | 50,000 |
| Seventh Seventh Generation The Seventh Generation Culture   |        |
| Generation Culture Camp - Fort Camp will hold a hands-on, "in the   |        |
| Culture Camp Folly First Nation field" 5-day fully immersive camp to  |        |
| Indigenous youth to strengthen their  |        |
| connection to their culture, their  | 50.000 |
|   | 50,000 |
| Nature Trust of Mobilizing This project seeks to empower  New Brunswick stewardship leaders stewardship groups to be more |        |
|   | 50,000 |





|                  | Ambassador<br>Program  | Ambassador Program, while working with partners to improve the management plans of nature preserves and strengthening the Landowner Stewardship Program to encourage the stewardship and |           |
|------------------|------------------------|--|-----------|
|                  |                        | monitoring of private lands.   |           |
| Conservation     | Learning Outside:      | The Learning Outside project   |           |
| Council of New   | Building a strong      | encourages and supports NB   |           |
| Brunswick        | foundation for the     | teachers in taking their students  |           |
|                  | future                 | outside for curriculum-linked  |           |
|                  |                        | activities.  | \$ 50,000 |
| The Science East | NCF-Envirothon 2023    | Science East will help New Brunswick   |           |
| Association      | - New Brunswick        | students acquire important   |           |
|                  |                        | environmental knowledge through  |           |
|                  |                        | the 2023 Envirothon.   | \$ 60,000 |
| Ducks Unlimited  | Treasured Wetlands     | Ducks Unlimited will implement the   |           |
| Canada           | of New Brunswick       | Treasured Wetlands of New  |           |
|                  |                        | Brunswick (TWNB)to promote land  |           |
|                  |                        | stewardship and public engagement.   | \$ 60,000 |
| Fredericton      | Online Photo           | The Fredericton Botanic Garden   |           |
| Botanic Garden   | Identification Guide   | Association will continue to develop   |           |
| Association Inc  | to the Vascular Plants | an online pictorial identification   |           |
|                  | of New Brunswick       | guide to the 1700+ vascular plant  |           |
|                  | (Phase III)            | species native to or naturalized in  |           |
|                  |                        | New Brunswick.   | \$ 60,000 |
| New Brunswick    | Inclusive Schools For  | The New Brunswick Environmental  |           |
| Environmental    | New Brunswick          | Network will help deliver the Great  |           |
| Network          | Futures                | Minds Think Outside program to   |           |
|                  |                        | numerous schools in New Brunswick.   | \$ 70,000 |
| The Science East | Climate Education in   | Science east will provide science-   |           |
| Association      | our Communities        | based climate change related   |           |
|                  |                        | educational sessions to school   |           |
|                  |                        | children and communities across  |           |
|                  |                        | New Brunswick.   | \$ 75,000 |





| The Science East<br>Association               | Envirothon New<br>Brunswick 2023                                | Envirothon, coordinated by the Science East Association, increases French and English high school students' knowledge of environmental issues and ecological sustainability principles through practical studies in their regions, as well as a provincial competition. | \$ 75,000                         |
|---|---|---|-----------------------------------|
| New Brunswick<br>Environmental<br>Network     | Supporting Community Environmental Engagement and Collaboration | The primary goal of this project is to facilitate cooperation and collaboration among citizens' environmental groups, the Government of New Brunswick, and the general public on issues important to the long-term sustainability of New Brunswick's environment.       | \$ 90,000                         |
| Ducks Unlimited<br>Canada                     | Provincial Wetland<br>Education &<br>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<br><b>\$ 1,853,500</b> |
| Total for Increasing Environmental Awareness: |   |   |                                   |

| Priority Area - Managinf our Waste (39 projects) |                      |                                     |          |  |
|--|----------------------|-------------------------------------|----------|--|
| Fredericton                                      | Let's Be Good        | The Fredericton Solid Waste will    |          |  |
| Region Solid                                     | Neighbours: Tie      | launch a public education campaign  |          |  |
| Waste  | Down Your Deliveries | about the importance of properly    |          |  |
|  |                      | containing wastes that are being    |          |  |
|  |                      | brought to the landfill by local    |          |  |
|  |                      | citizens.                           | \$ 5,000 |  |
| Western Valley                                   | Waste Diversion in   | The Western Valley Regional Service |          |  |
| Regional Service                                 | the Valley           | Commission will educate children    |          |  |
| Commission 12                                    |                      | from k to 12 in the Anglophone      |          |  |
|  |                      | School District West on the         | \$ 7,000 |  |





|                  |                      | importance and know-how of waste diversion. |           |
|------------------|----------------------|---|-----------|
| Fredericton      | Divert! Think HHW    | The Fredericton Region Solid Waste          |           |
| Region Solid     | Before Throwing it   | will launch a public education              |           |
| Waste            | Out                  | campaign on the importance of               |           |
|                  |                      | diverting household hazardous               |           |
|                  |                      | wastes from the landfill.                   | \$ 15,000 |
| Fredericton      | Colour Your Recycle  | The Fredericton Region Solid Waste          |           |
| Region Solid     | World: Blue and Grey | will launch a public education              |           |
| Waste            |                      | campaign to re-educate the public on        |           |
|                  |                      | the purpose of the blue and grey            |           |
|                  |                      | recycle boxes.                              | \$ 15,000 |
| Saint John Tool  | Salvage SJ           | The Saint John Tool Library will            |           |
| Library (SJTL)   |                      | develop and present course series on        |           |
|                  |                      | how to collect and use salvaged             |           |
|                  |                      | construction material to enhance and        |           |
|                  |                      | restore their own properties.               | \$ 15,000 |
| Rural Community  | Island-Wide Cleanup  | The Rural Community of Campobello           |           |
| of Campobello    |                      | Island will continue its effort to clean    |           |
| Island           |                      | up waste that has accumulated on            |           |
|                  |                      | the shore of its local beaches.             | \$ 15,000 |
| Regional Service | Paper Recycling      | The Regional Service Commission #8          |           |
| Commission 8     | Education within the | will work with 6 schools within their       |           |
|                  | Schools of Region 8  | region to promote the recycling of          |           |
|                  |                      | paper.                                      | \$ 20,000 |
| Southeast        | Expanding The Reuse  | The Southeast Regional Service              |           |
| Regional Service | Expo                 | Commission will hold an Eco Fair            |           |
| Commission 7     |                      | where people can drop off material          |           |
|                  |                      | that can be re-used by community            |           |
|                  |                      | organizations and keep those                |           |
|                  |                      | material from ending up in the              |           |
|                  |                      | landfill.                                   | \$ 20,000 |
| Western Valley   | Waste Reduction      | The WVRSC would like to continue            |           |
| Regional Service | Education            | with our education campaign to              |           |
| Commission 12    |                      | promote the value in recycling and          |           |
|                  |                      | around proper handling of materials         | \$ 25,000 |





|  |   | that can be put into our blue bins is required to make this program a success   |           |
|--|---|---|-----------|
| Regional Service<br>Commission 8   | Mobile Eco Depots:<br>An Efficient Way to<br>Increase Diversion in<br>Region 8                          | The Regional Service Commission #8 will continue its effort to increase the rate of diversion for its territory.  | \$ 25,000 |
| Commission de<br>services<br>régionaux 3 -<br>Gestion des<br>déchets solides | Public Awareness -<br>Recycling and<br>Household<br>Hazardous Waste                                     | The Chaleur Regional Solid Waste Commission will educate the population about the importance of sorting and managing various waste at home to reduce the amount ending up in the landfill.                                    | \$ 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 |
| Minlak Training<br>Programs  | Minlak Recycling  | Minlak Recycling, in cooperation with<br>the Fredericton Regional Service<br>Commission, will continue to provide<br>a drop-off and sorting facility in the<br>Minto area. A recycling educational<br>campaign will continue. | \$ 30,000 |
| Fundy Biosphere<br>Reserve   | Trash Talks: Addressing waste management through action, education, and research in the Fundy Biosphere | This project will focus on research and implementation measures to reduce waste and litter in the Fundy Biosphere region.   | \$ 30,000 |
| Commission de services régionaux 3 -   | Awareness and Collection of Recyclable Material - ICI Sector  | The Chaleur Regional Service<br>Commission will encourage a greater<br>participation of the industrial,   | \$ 30,000 |





| Gestion des      |                      | commercial and institutional in      |           |
|------------------|----------------------|--------------------------------------|-----------|
| déchets solides  |                      | recycling material.                  |           |
| Commission de    | Awareness and        | The Northwest Regional Service       |           |
| services         | Elimination of       | Commission will carry out a number   |           |
| régionaux Nord-  | Household            | of household hazardous Waste         |           |
| Ouest            | Hazardous Waste      | collection within its territory.     | \$ 30,000 |
| Fundy Regional   | ReUse Expo for       | The Fundy Regional Service           |           |
| Service          | Fundy Region         | Commission will hold an Eco Fair     |           |
| Commission       |                      | where people can drop off material   |           |
|                  |                      | that can be re-used by community     |           |
|                  |                      | organizations and keep those         |           |
|                  |                      | material from ending up in the       |           |
|                  |                      | landfill.                            | \$ 30,000 |
| Southeast        | Cleaning Up in       | The Southeast Regional Service       |           |
| Regional Service | Southeastern NB      | Commission, Solid Waste Services     |           |
| Commission 7     |                      | (Eco360) will work with surrounding  |           |
|                  |                      | communities to help identify and     |           |
|                  |                      | provide them with the tools to carry |           |
|                  |                      | out proper cleanup of illegal dump   |           |
|                  |                      | sites.                               | \$ 30,000 |
| Commission de    | Raising Awareness of | The Commission de services           |           |
| services         | the Residential      | régionaux Nord-Ouest will launch an  |           |
| régionaux Nord-  | Regional Recycling   | widespread educational campaign to   |           |
| Ouest            | Program              | encourage people to take advantage   |           |
|                  |                      | of the Commission's curbside         |           |
|                  |                      | recycling program.                   | \$ 35,000 |
| Western Valley   | Household            | The Western Valley Regional Service  | ,         |
| Regional Service | Hazardous Waste      | Commission will continue to provide  |           |
| Commission 12    |                      | hazardous waste collection in their  |           |
|                  |                      | region.                              | \$ 40,000 |
| Commission de    | Continuation of the  | The Commission des Services          | , 12,300  |
| services         | Household            | Régionaux de la Péninsule Acadienne  |           |
| régionaux #4     | Hazardous Waste      | will continue its efforts to better  |           |
| Péninsule        | Awareness Initiative | educate the population on how to     |           |
| acadienne        | a. ccos imidative    | properly dispose of household        |           |
| 3.33.31.11.10    |                      | hazardous waste.                     | \$ 40,000 |
|                  | 1                    | Tideal dods Waster                   | 7 10,000  |





|                   |                        | <del>-</del>                            | 1         |
|-------------------|------------------------|---|-----------|
| Commission de     | Awareness about the    | The Commission des services             |           |
| services          | Importance of          | régionaux de la Péninsule acadienne     |           |
| régionaux #4      | Recycling              | will renew its outreach effort to       |           |
| Péninsule         |                        | properly inform the residents about     |           |
| acadienne         |                        | the why and how to take advantage       |           |
|                   |                        | of the recycling program.               | \$ 40,000 |
| Southwest New     | SNBSC Household        | The Southwest Regional Service          |           |
| Brunswick Service | Hazardous Waste        | Commission will expand their            |           |
| Commission        | Management             | education program to fully educate      |           |
|                   | Campaign               | residents on the importance of          |           |
|                   |                        | proper disposal of household            |           |
|                   |                        | hazardous waste.                        | \$ 40,000 |
| Southeast         | Glass Recycling        | The Southeast Regional Service          |           |
| Regional Service  | Awareness              | Commission will expand their glass      |           |
| Commission 7      |                        | recycling territory as well as launch a |           |
|                   |                        | public awareness campaign on glass      |           |
|                   |                        | recycling.                              | \$ 40,000 |
| Greater Miramichi | Waste Reduction        | The Greater Miramichi Regional          |           |
| Regional Service  | Initiatives in schools | Service Commission will continue its    |           |
| Commission        | and for the residents  | effort to encourage recycling in        |           |
|                   | of the Greater         | public schools within their territory   |           |
|                   | Miramichi Region       |   | \$ 40,000 |
| Huntsman Marine   | Continuing to expand   | The Huntsman Marine Centre will         |           |
| Science Centre    | the range and scope    | work to expand the Debris Free          |           |
|                   | for a                  | Program to a greater area and           |           |
|                   | #DebrisFreeFundy       | educate the population about its        |           |
|                   |                        | importance.                             | \$ 40,000 |
| Restigouche       | Recycling & Waste      | Restigouche Regional Service            |           |
| Regional Service  | Reduction-             | Commission would like to increase       |           |
| Commission        | Education/Awareness    | awareness & education of recyclable     |           |
|                   | & HHW                  | materials in order to reduce the        |           |
|                   |                        | amount of waste that end up in the      |           |
|                   |                        | landfill as well as hold a household    |           |
|                   |                        | hazardous waste collection event.       | \$ 50,000 |





| Bouctouche        | Grounding Up -       | The Bouctouche Farmers Market will      |            |
|-------------------|----------------------|---|------------|
| Farmers' Market   | Focus on Zero Waste  | work towards implementing zero          |            |
| Inc.              | Kids Action          | waste management tools for the          |            |
|                   |                      | market and the population in            |            |
|                   |                      | general.                                | \$ 50,000  |
| Southeast         | Mattress Recycling   | The Southeast Regional Service          |            |
| Regional Service  | Southeast NB         | Commission Solid Waste - Eco360         |            |
| Commission 7      |                      | wants to further divert material from   |            |
|                   |                      | the landfill in the region by targeting |            |
|                   |                      | mattress recycling from residents of    |            |
|                   |                      | southeastern New Brunswick.             | \$ 50,000  |
| Fundy Regional    | Updating             | The Fundy Regional Service              |            |
| Service           | Environmental        | Commission will update its school       |            |
| Commission        | Education Program    | oriented educational videos in order    |            |
|                   | for Grade 4's in the | to include the latest waste             |            |
|                   | Fundy Region         | management concepts.                    | \$ 60,000  |
| Greater Miramichi | Household            | The GMRSC - SWS currently offers 2-3    |            |
| Regional Service  | Hazardous Waste      | HHW collections per year and would      |            |
| Commission        | Education and        | like to increase the frequency to 6     |            |
|                   | Collections          | collections per year and expand on      |            |
|                   |                      | the locations where these collections   |            |
|                   |                      | are offered.                            | \$ 65,000  |
| Greener Village   | Greener Village -    | Greener Village will develop a food     |            |
|                   | THRIVE               | rescue network to help distribute B-    |            |
|                   | Environmental        | grade and bumper crop products          |            |
|                   | Impact               | throughout New Brunswick.               | \$ 65,000  |
| Village of Grand  | Solid Waste          | The Village of Grand Manan will         |            |
| Manan             | Management Plan      | assess the increased volume of waste    |            |
|                   | for Grand Manan      | it generates in comparison to what      |            |
|                   |                      | the island's waste management sites     |            |
|                   |                      | can handle and also look at options     |            |
|                   |                      | to tackle the issue.                    | \$ 70,000  |
| The Gaia Project  | Trash Tracker        | The Gaia Project will work with key     |            |
|                   | Champions            | partners to implement their Trash       |            |
|                   |                      | Tracker Program in 10 New               |            |
|                   |                      | Brunswick Schools.                      | \$ 100,000 |





| Eastern Recyclers             | Non-Deposit Glass   | Efforts to increase glass recycling    |            |
|-------------------------------|---------------------|--|------------|
| Association                   | ·                   | around the province will continue.     | \$ 146,000 |
| Fundy Regional                | Anaerobic Digestion | Fundy Regional Service Commission      |            |
| Service                       | of Pressed Organics | will make efficiency upgrades to their |            |
| Commission                    | Liquid Fraction     | composting program.                    | \$ 70,000  |
| UpYOURS                       | 3Rs (Reduce, Reuse, | UpYOURS Collective will hold unique    |            |
| Collective                    | ReCIRCULATE) Event  | events in to tackle waste diversion by |            |
|                               | Series              | providing a public platform to         |            |
|                               |                     | embrace the many Rs of waste           |            |
|                               |                     | reduction.                             | \$ 20,000  |
| Town of Saint                 | Community Compost   | The Town of Saint Andrews will work    |            |
| Andrews                       | Strategy            | towards the establishment of a         |            |
|                               |                     | community-based composting             |            |
|                               |                     | program.                               | \$ 30,000  |
| Southeast                     | Southeast NB Waste  | Eco360 and the Southeast Regional      |            |
| Regional Service              | Education Program   | Service Commission will undertake a    |            |
| Commission 7                  |                     | large-scale, sustained public          |            |
|                               |                     | education and awareness campaign       |            |
|                               |                     | to educate Southeastern NB on          |            |
|                               |                     | various aspects of sustainable waste   |            |
|                               |                     | management.                            | \$ 50,000  |
| Total for Managing our Waste: |                     |  |            |

| Priority Area - Addressing Climate Change ( 46 projects) |                       |  |           |
|--|-----------------------|--|-----------|
| Université de  | Evolution and         | The Shippagan campus of the            |           |
| Moncton -  | Resilience of a Sandy | Université de Moncton in Shippagan     |           |
| Campus de  | System, East Coast of | will monitor the dynamics of           |           |
| Shippagan  | NB - Phase 4          | sediment volumes in coastal sandy      |           |
|  |                       | system in relation to sea-level rise   | \$ 12,000 |
| Village de   | Follow-up on          | The Village of Maisonnette will        |           |
| Maisonnette  | Reducing the Risks of | evaluate various strategic initiatives |           |
|  | Flooding and Erosion  | to reduce the impact of climate        |           |
|  | in Maisonnette        | change.                                | \$ 20,000 |
| Valores  | What are the risks    | Valores will assess the impacts of     |           |
|  | associated with       | climate change on the fishery sector.  | \$ 20,000 |





| I                 | 1                     | I                                       | I I       |
|-------------------|-----------------------|---|-----------|
|                   | climatic hazards for  |   |           |
|                   | the fisheries sector? |   |           |
| Atlantic Coastal  | Advancing Green       | Through this project, ACAP will work    |           |
| Action Program    | Infrastructure in     | with businesses and municipalities in   |           |
| (ACAP) Saint John | Saint John            | the Greater Saint John area to          |           |
|                   |                       | implement green infrastructure          |           |
|                   |                       | projects and use innovative             |           |
|                   |                       | techniques to manage flooding and       |           |
|                   |                       | erosion.                                | \$ 20,000 |
| Voices for        | Breaking down         | Voices for sustainable Environments     |           |
| sustainable       | barriers to climate   | and Communities will address            |           |
| Environments and  | change adaptation in  | barriers that impedes the               |           |
| Communities       | Wolastoq Floodplain   | advancement of local adaptation to      |           |
|                   | Communities           | the impacts of climate change.          | \$ 25,000 |
| Université de     | Adaptation in Action  | The University de Moncton will          |           |
| Moncton et        |                       | assess the successes of                 |           |
| centre de         |                       | implementing municipal climate          |           |
| formation médical |                       | change adaptation plans                 |           |
| du NB.            |                       | recommendations.                        | \$ 25,000 |
| Town of           | Quispamsis            | The Town of Quispamsis will use         |           |
| Quispamsis        | Renewable Energy      | existing technical knowledge and        |           |
|                   | Planning - Mapping    | work with the resident to support the   |           |
|                   | Assessment            | development of viable land-based        |           |
|                   |                       | renewable energy projects across        |           |
|                   |                       | Town.                                   | \$ 27,000 |
| City of           | A Public Electric     | The City of Fredericton will take steps |           |
| Fredericton       | Vehicle Strategy for  | to become an EV (Electric Vehicle)      |           |
|                   | Fredericton           | ready city in an effort to help meet    |           |
|                   |                       | Federal and Provincial greenhouse       |           |
|                   |                       | gas reduction targets.                  | \$ 30,000 |
| Coopérative La    | Community Bicycling   | La Bikery will encourage cycling as a   |           |
| Bikery Co-        | Workshops             | mode of sustainable transportation      |           |
| operative         |                       | in Greater Moncton and surrounding      |           |
|                   |                       | area.                                   | \$ 30,000 |





| City of              | A Carbon Accounting   | The City of Fredericton will develop a  |           |
|----------------------|-----------------------|---|-----------|
| Fredericton          | Framework for the     | Carbon Accounting Framework to          |           |
|                      | City of Fredericton   | give staff the ability to estimate the  |           |
|                      |                       | GHG emissions associated with           |           |
|                      |                       | development projects.                   | \$ 30,000 |
| Valores              | Blue carbon storage   | Valores will carry out an in-depth      |           |
|                      | by salt marshes on    | assessment of salt marshes in the       |           |
|                      | the Acadian           | acadian Peninsula and look into their   |           |
|                      | peninsula             | capacity as carbon sink.                | \$ 30,000 |
| Town of Riverview    | Energy & Emissions    | The Town of Riverview will develop      |           |
|                      | Action Plan           | an Energy and Emissions Action Plan     |           |
|                      |                       | to address climate change through       |           |
|                      |                       | reductions in greenhouse gas (GHG)      |           |
|                      |                       | emissions.                              | \$ 30,000 |
| Valores              | Development of tools  | Valores will assess the impacts of      |           |
|                      | for the development   | climate change on the                   |           |
|                      | of an adaptation plan | agroecosystem of northeastern New       |           |
|                      | for the conservation  | Brunswick                               |           |
|                      | and sustainability of |   |           |
|                      | agroecosystems in     |   |           |
|                      | the context of        |   |           |
|                      | climate change: year  |   |           |
|                      | 4.                    |   | \$ 30,000 |
| L'no Minigog         | L'no Minigog (Indian  | The L'no Minigog First Nation will      |           |
| (Indian Island First | Island First Nation)  | create a climate change adaptation      |           |
| Nation)              | Climate Change        | plan for their community.               |           |
|                      | Adaptation Plan       |   | \$ 32,000 |
| Ville de Shippagan   | Minimizing Flood and  | The Town of Shippagan will evaluate     |           |
|                      | Erosion Risk in       | various strategic initiatives to reduce |           |
|                      | Shippagan             | the impact of climate change.           | \$ 35,000 |
| Town of Sackville    | Coordinating          | The Town of Sackville will work to      |           |
|                      | Municipal Climate     | coordinate the various climate          |           |
|                      | Action in Tantramar   | change action related activities in its |           |
|                      |                       | newly formed territory.                 | \$ 35,000 |





| CCNB-INNOV        | Development of a remote sensing method to assess the adoption of adapted cultural practices (BMPs) in cultivated soils for potato production | This project aims to assess the current use of BMPs by potato farmers for carbon sequestering and how to amplify them. | \$ 35,000 |
|-------------------|--|--|-----------|
| NB Lung           | Wy Climate- Climate  | The NB Lung Association will   | \$ 33,000 |
| Association       | Change and Mental<br>Health  | continue the development of a network of health professionals, and resources for professionals to link                 |           |
|                   |  | human health with the health of the environment and foster behavior  |           |
|                   |  | change that acts on climate change.  | \$ 39,000 |
| Red Dot           | Pointe-du-Chêne  | A climate change adaptation plan will  | •         |
| Association of    | Climate Change   | be created for the Pointe-du-Chêne   |           |
| Shediac Bay       | Adaptation Plan  | community.   | \$ 40,000 |
| Ville de Caraquet | Minimizing the Risks   | The Town of Caraquet will pursue   |           |
|                   | of Erosion in  | initiatives aimed at minimizing the  |           |
|                   | Caraquet   | risk of flooding caused by the effects   |           |
|                   |  | of climate change  | \$ 40,000 |
| New Brunswick     | Supporting Climate   | The New Brunswick Environmental  |           |
| Environmental     | Risk Mitigation for  | Network will enable New Brunswick  |           |
| Network           | Municipalities with  | municipalities to better understand,   |           |
|                   | Natural and Nature-  | value, incorporate and apply natural   |           |
|                   | based Infrastructure   | and nature-based infrastructure  |           |
|                   |  | principles, processes, and projects to   |           |
| 5                 |  | mitigate climate risk.   | \$ 40,000 |
| Petitcodiac       | Water Guardian:  | The Petitcodiac Watershed Alliance   |           |
| Watershed         | Stronger Together in   | will increase climate resiliency by  |           |
| Alliance          | Climate Resiliency   | addressing these impacts in local  |           |
|                   | and Stormwater   | communities of the Petitcodiac and   |           |
|                   | Management   | Memramcook Rivers through green  | # 40 CCC  |
|                   |  | infrastructure.  | \$ 40,000 |





| UNB - Fredericton   | Evaluation of Soil Organic Carbon Stock in the Potato Belt of New Brunswick under Climate Change Condition   | The University of New Brunswick will assess the amount of carbon storage in crop yield under various climate change scenarios as an effective means of GHG emission mitigation, focusing on the Black Brook Watershed.   | \$ 40,000 |
|---|--|--|-----------|
| UNB - Fredericton   | Considering climate change and incorporating natural assets into New Brunswick municipal asset management programs: assessing current state, sharing best practices, and finding new opportunities | The University of New Brunswick will work to incorporate natural assets in some New Brunswick municipal asset management plans within the context of climate change.   | \$ 40,000 |
| Village of  | Climate Change   | The Village of Balmoral will create a  | Ψ 10,000  |
| Balmoral  | Action Plan for the<br>Village of Balmoral   | Climate Change Action Plan for the Municipality.   | \$ 40,000 |
| Université de<br>Moncton et<br>centre de<br>formation médical<br>du NB. | Engaging the<br>community to<br>catalyze climate<br>action at the<br>Université de<br>Moncton  | The Université de Moncton will work with other campus organization in implementing climate change action items to reduce the carbon footprint of the campus.   | \$ 40,000 |
| Fundy Model<br>Forest   | Education & Outreach for Private Land Riparian Buffer Zone Management for Climate Change & Carbon Sequestration  | The Fundy Model Forest will provide the latest information, the tools and knowledge available to private woodlot owners to manage their riparian buffer zone areas with sound forest management practices, while keeping climate change mitigation and carbon sequestration in mind. | \$ 43,000 |





| l <b>-</b> c       | 1- 50                  |  | 1         |
|--------------------|------------------------|--|-----------|
| Town of            | Town of Oromocto       | The Town of Oromocto will work on        |           |
| Oromocto           | Climate Change         | the development of a Climate Change      |           |
|                    | Adaptation Plan        | Adaptation Plan.                         | \$ 45,000 |
| New Brunswick      | Climate Change         | NBEN will bring together a wide          |           |
| Environmental      | Resiliency:            | variety of stakeholders under the        |           |
| Network            | Adaptation through     | umbrella of the Climate Change           |           |
|                    | Collaboration          | Adaptation Collaborative (CCAC)          | \$ 45,000 |
| Conservation       | Community Engaged      | The Conservation Council of New          |           |
| Council of New     | Art for Climate Action | Brunswick will work to grow its          |           |
| Brunswick          |                        | community-engaged art activities,        |           |
|                    |                        | events and citizens' climate action      |           |
|                    |                        | engagement.                              | \$ 50,000 |
| EOS Eco-           | Efficiency & Clean     | EOS Energy will provide education        |           |
| Energy/Énergie     | Energy for All:        | about energy opportunities such as       |           |
| Inc.               | Strengthening          | affordable retrofits, energy efficiency, |           |
|                    | Citizens as Partners   | renewable & clean sources of energy      |           |
|                    | for Climate            | with the goal of reducing emissions      |           |
|                    | Protection             | by empowering citizens, teachers,        |           |
|                    |                        | youth & municipalities.                  | \$ 50,000 |
| Ville              | Phase III of the       | This phase of the municipal climate      | ·         |
| d'Edmundston       | development of a       | adaptation plan will focus on the        |           |
|                    | natural asset          | protection of drinking water quality     |           |
|                    | management plan        | and control of runoff water.             |           |
|                    | for the municipality   |  |           |
|                    | of Edmundston for      |  |           |
|                    | climate change         |  |           |
|                    | adaptation and         |  |           |
|                    | sustainable land       |  |           |
|                    | planning               |  | \$ 50,000 |
| New Brunswick      | Drive Electric -       | Drive Electric NB- Increasing            | + 30,000  |
| Lung Association   | Increasing awareness   | awareness and adoption of EVs by         |           |
| 241167133061461011 | and adoption of ZEVs   | linking test-drive events with public    |           |
|                    | and adoption of 22v3   | advertising                              | \$ 56,000 |
| EOS Eco-           | Risk Assessments       | EOS Energy will continue its effort in   | + 30,000  |
| Energy/Énergie     | and Education to       | helping reduce flood risks of local      |           |
| Inc.               | Help Advance           | residents of the Chignecto border        | \$ 60,000 |
| 1110.              | Treip Advance          | residents of the chighecto bolder        | ¥ 00,000  |





|   | Climate Adaptation in<br>New Brunswick  | and educate them on the impacts of climate change.   |           |
|---|---|--|-----------|
| City of Saint John  | City of Saint John<br>Carbon Budget,<br>Financing and<br>Monitoring Program       | The City of Saint John will implement a carbon budget to ensure that municipal plans and expenditures (operating and capital) align with GHG emission reduction targets.   | \$ 60,000 |
| CCNB-INNOV  | Recognizing the<br>Importance of our<br>Natural Carbon Sinks                      | The New Brunswick Community College will account for current (2020) and future (2050) stocks and carbon sequestration potential of forests, soils and wetlands across 13 watersheds in northwestern New Brunswick.   | \$ 60,000 |
| Foods of the<br>Fundy Valley Inc.                           | Re Shaping a Self-<br>Sustainable<br>Community in an<br>ever-changing<br>pandemic | 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.   | \$ 61,000 |
| St. Thomas<br>University                                    | St. Thomas University<br>Campus Climate<br>Change Action Plan                     | The St. Thomas University will create a climate change action plan to help face the impacts of climate change.   | \$ 65,000 |
| The Gaia Project  | The Gaia Project<br>EcoSchools  | The Gaia Project will launch a recruitment and engagement campaign to increase the number of New Brunswick schools to join the EcoSchools Canada plateform.  | \$ 75,000 |
| Canadian Home<br>Builders<br>Association - New<br>Brunswick | Certified Energy<br>Efficient Builder &<br>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 | \$ 75,000 |





|                   |                       | builder who can build or renovate<br>high-performance homes,<br>sustainable communities and meet |            |
|-------------------|-----------------------|--|------------|
|                   |                       | the Net Zero goal of 2050.   |            |
| Canadian Home     | Energy Efficient Boot | Canadian Homebuilders association  |            |
| Builders          | Camps for             | will help consumers choosing the   |            |
| Association - New | Consumers             | right material and construction  |            |
| Brunswick         |                       | method for energy efficient homes.   | \$ 75,000  |
| Canadian Home     | Preparing the         | The Canadian Home Builders   |            |
| Builders          | Building Official     | Association will work with building  |            |
| Association - New | Community for Net     | inspectors and the municipalities in   |            |
| Brunswick         | Zero by 2050          | New Brunswick to prepare them for  |            |
|                   |                       | Net Zero Ready Code compliance by  |            |
|                   |                       | 2030 and Net Zero by 2050.   | \$ 75,000  |
| Association       | Climate Change        | The AFMNB will assist 10 newly   |            |
| francophone des   | Action Plan - Phase 4 | formed municipalities with the   |            |
| municipalités du  |                       | inventory of greenhouse gas  |            |
| Nouveau-          |                       | emission and reduction target plan   |            |
| Brunswick         |                       |  | \$ 90,000  |
| QUEST - Quality   | Building Awareness    | QUEST will offer support to NB   |            |
| Urban Energy      | of Community Energy   | municipalities in climate change   |            |
| Systems of        | & Emissions           | mitigation efforts by building   |            |
| Tomorrow (NB      | Reduction Best        | awareness through outreach and   |            |
| Caucus)           | Practices among NB    | promoting best practices for   |            |
|                   | Municipalities        | developing CEEPs and acting as a   |            |
|                   |                       | resource hub.  | \$ 99,000  |
| QUEST - Quality   | Supporting NB         | QUEST will help support 5 New  |            |
| Urban Energy      | Municipalities to     | Brunswick Municipalities in climate  |            |
| Systems of        | Develop Community     | change mitigation efforts by   |            |
| Tomorrow (NB      | Energy and            | developing and implementation  |            |
| Caucus)           | Emissions Plans       | strategies of a Community Energy   |            |
|                   |                       | Plan.  | \$ 100,000 |
| Meduxnekeag       | Climate Change and    | The Meduxnekeag River Association  |            |
| River Association | Land Use in the       | will work with Carleton-Victoria Wood  |            |
|                   | Meduxnekeag River     | Producers to develop management  |            |
|                   | Valley                | plans that encourage the   | \$ 10,000  |





| establishment and continuation of small scale climate resilient forests in the Meduxnekeag watershed. |              |
|---|--------------|
| Total for Addressing Climate Change:  | \$ 2,069,000 |

| Priority Area - Building Sustainable Communities (2 projects) |                     |                                       |           |
|---|---------------------|---------------------------------------|-----------|
| Crescent Valley   | Bike Share Program  | The Crescent Valley Resource Centre   |           |
| Resource Centre   |                     | will engage residents in biking as an |           |
| Inc.  |                     | active and environmentally friendly   |           |
|   |                     | mode of transportation.               | \$ 35,000 |
| Université de   | Hydrometeorological | The Université de Moncton will        |           |
| Moncton   | trends under a      | analyze meteorological variables to   |           |
|   | changing climate in | determine streamflow dynamics         |           |
|   | New Brunswick.      | including annual flow rates, timing,  |           |
|   |                     | and magnitude of seasonal flows and   |           |
|   |                     | aim to identify and develop           |           |
|   |                     | responses to potential climate        |           |
|   |                     | change impacts on New Brunswick's     |           |
|   |                     | inland waters.                        | \$ 60,000 |
| Total for Building Sustainable Communities:                   |                     |                                       | \$ 95,000 |

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

## Summary

| Total for Protecting our                  |              |
|---|--------------|
| Environment (71 projects)                 | \$ 3,103,400 |
| <b>Total for Increasing Environmental</b> |              |
| Awareness (47 projects)                   | \$ 1,853,500 |
| Total for Managing our Waste (39          |              |
| projects)                                 | \$ 1,533,000 |





| Total for Addressing Climate     |              |
|----------------------------------|--------------|
| Change (46 projects)             | \$ 2,069,000 |
| Total for Bulding Sustainable    |              |
| Communities (2 projects)         | \$ 95,000    |
| Total ETF Funding (205 projects) | \$ 8,653,900 |

