

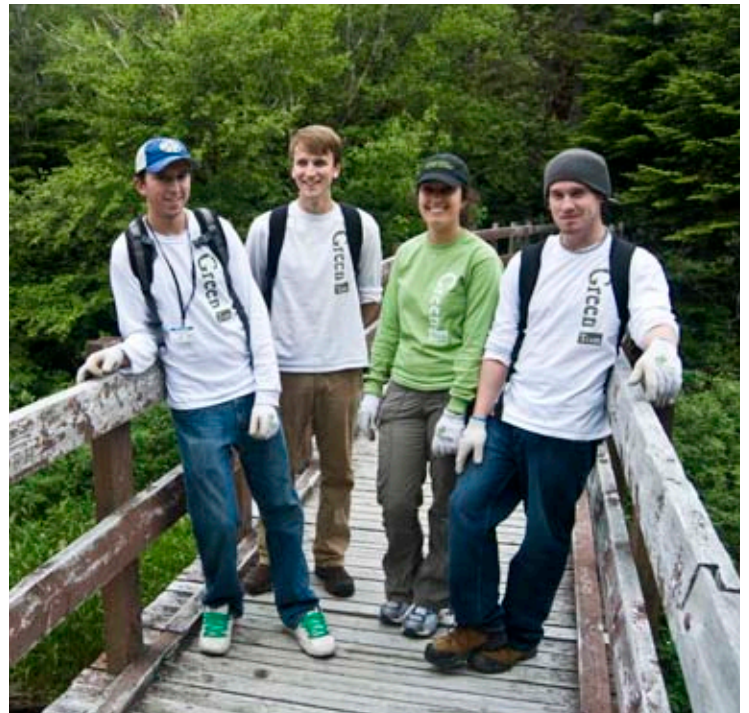
Location: Mount Pearl

Proponent: City of Mount Pearl (Julia Schwarz, Monica Storch)

Project: "Waterford River Cleanup and Environmental Awareness Program"

Team: Brittany King (Leader), Evan McLeod, Patrick Quigley, Chris Roberts

"Waterford River Cleanup and Environmental Awareness Program"



The Mount Pearl Green Team spent the summer working in and around the Mount Pearl section of the Waterford River, picking up garbage and debris and using a GPS to note the location of large immovable items. They documented on any potentially harmful waste or spills in the river, and noted any areas along the river that could be developed into recreation areas or lookout spots. In addition to their work outdoors, the team helped develop a brochure on the importance of conserving and protecting the Waterford River. They also completed a number of Environmental Awareness Events, which included games, arts and crafts and presentations for community groups throughout Mount Pearl.





Location: St. John's

Proponent: Quick Brown Fox Communications (Kim Todd)

Project: "Creation of Video Content for theGreenrock.ca "

Team: Anna Westin (Leader), Mike Fardy, Kathy Oke, Devin Shears

"Creation of Video Content for theGreenrock.ca"

theGreenrock.ca is a website dedicated to promoting sustainable living practices in Newfoundland and Labrador. The Quick Brown Fox Green Team conceptualized, scripted, shot and edited more than twenty short videos that highlighted environmentally responsible practices in a positive, non-judgmental tone. These videos included interviews with local business owners, community groups and environmental enthusiasts, and covered a variety of topics from local products, to green gardening, to environmentally friendly institutions in the city. These videos will be released throughout the fall of 2011 on theGreenrock.ca and Conservation Corps websites. This team also conducted a number of Environmental Awareness Events with local community groups in St. John's.



Location: St. John's

Proponent: Northeast Avalon Atlantic Coastal Action Plan (Don Quigley)

Project: "Wetlands Monitoring"

Team: Rebecca Smyth (Leader), Nicholas Curran, Jessica Puddister



"Wetlands Monitoring"

The NAACAP Green Team was focused on surveying and monitoring wetlands in the Avalon region. They used a variety of surveying methods including transect lines, bucket tests, and visual inspections to determine the overall health of wetlands in the area. They also recorded a list of plants, animals and invertebrates found in these wetlands. They compiled the data they recorded into a report that will be used in a continuing study about the wetlands in this area, and as a resource for individuals or organizations who wish to know more about the state of our wetlands. In addition to the wetland survey, this team shared information with the community through a variety of Environmental Awareness Events.





Location: St. John's

Proponent: Protected Areas Association (Ruth French)

Project: "Something Unique in Every Place"

Team: Natalie Hunter, Elizabeth Pitt, Stephen Chaytor, Stephanie Tucker

"Something Unique in Every Place"

The Protected Areas Association Green Team delivered an educational and interactive skit that educated local youth about various species and spaces of Newfoundland and Labrador that need protection. The skit was called "Something Unique in Every Place" and it allowed the team to teach children about the great need for protected spaces like parks and reserves. The team focused the attention of their play on areas that are important habitats for at-risk species in Newfoundland, like the Newfoundland Pine Marten, Boreal Felt Lichen and Woodland Caribou. The team traveled throughout the metro region to reach as wide an audience as possible, delivering more than 25 performances by summer's end. The Green Team also worked to educate their audiences about the importance and impact of



climate change, through many fun and interactive Environmental Awareness Events.

Location: Avalon Region, Come By Chance

Proponent: Town of Come By Chance

Project: “Come By Chance: Bringing History to Life”

Team: Nathan Baker (Leader), Kayla Hollett, Sarah Antle, Alexis Ryan,



“Come By Chance: Bringing History to Life”

This summer the Come By Chance Green Team was given the unique opportunity to delve into the history of the community. The team has been researching local history via online and library resources, as well as interviews with members of the community. They then used this information to design a brochure that will be used to promote the community to tourists and locals alike. The team has also constructed a local walking trail and created signage to highlight the historical spots along it. Throughout the summer the team has also spent significant time planning and preparing for a Come By Chance Heritage Day. Their work culminated with this event, where they got to display the fascinating history of this wonderful community for all its residents.



Location: Avalon Region, Paradise

Proponent: Peter Barry Duff Memorial Park Development Commission

Project: Peter Barry Duff Memorial Park Enhancement

Team: Chris Ryan (Leader), Stephen Bursey, Adam Reid, Alex Roberts



“Peter Barry Duff Memorial Park Enhancement”



The Paradise Green Team spent another successful summer working on the Peter Barry Duff Memorial Park. With a long standing partnership between Conservation Corps Newfoundland and Labrador and the Peter Barry Duff Memorial Park Development Commission, this years' Green Team had a lot to live up to and they did not disappoint! Work was completed to construct new and repair existing walking trails in the Peter Barry

Duff Memorial Park and Topsail Round Pond areas. In addition the team worked hard on beautification projects throughout the park including landscaping, planting flowers and shrubs, installing new signage and general maintenance of the park. The Paradise Green Team also had the pleasure of helping out with the Sunsplash Festival again this year.



Location: Avalon Region, Conception Bay South

Proponent: Conception Bay South Parks Commission

Project: "Green C.B.S."

Team: Tiffany Drover (Leader), Patrick Butler
Josh Penney, Damian White



"Green C.B.S."



The C.B.S. Green Team spent a busy summer working with a number of community organizations. The Kelligrews Ecological Enhancement Program provided the team with the opportunity to enhance spawning areas and fish habitat in areas of the Lower Gully and Kelligrews River using natural materials. The team also provided feedback to the group on areas that required remediation and got to work with a well known archaeologist to prepare a fossil bed for excavation and research. Additionally, the CBS Green Team worked

with the Manuels River Heritage Society at the Manuels River Linear Park. The Team worked on tree planting, monitoring water quality, trail restoration and research of ancient graves at Manuels Head. The Team then began work with the Chamberlains Park Action Committee to construct a fully accessible walking trail. Finally the Team worked with the Harbour Authority of Foxtrap to maintain flowerbeds and conduct general maintenance of the site.



Location: Avalon Region, Holyrood

Proponent: Salmon and Trout Restoration Association of Conception Bay Central (STRACC)

Project: “North Arm River Outdoor Classroom/Interpretive Centre”

Team: Lukas Conway (Leader), Cathy Fagan, Tyler Furey, Tyler Whelan

“North Arm River Outdoor Classroom/Interpretive Centre”



The Holyrood Green Team worked incredibly hard this summer helping the Salmon and Trout Restoration Association of Conception Bay Central with various projects. The initial phase of their project saw the team working on last years’ Green Team site in Colliers, where they assisted volunteers in constructing an outdoor classroom and landscaping the surrounding area. They also constructed a new phase of the walking trail in Colliers, and repaired damage to the existing one. The Team then moved to the North Arm River site where they constructed a walking trail and cleared a site for a new outdoor classroom. The Holyrood Green Team also got to participate in a survey of salmon stocks in the North Arm River, which the STRACC group intends to use in having the river reclassified.



Location: Avalon Region, Logy Bay-Middle Cove-Outer Cove

Proponent: Town of Logy Bay-Middle Cove-Outer Cove

Project: “Greener Community and Waste Management Education”

Team: Robyn Morris (Leader), Joshua Eason, Landon Fisher, Morgan Locke

“Greener Community and Waste Management Education”



The Logy Bay-Middle Cove-Outer Cove (LBMCO) Green Team worked with municipal government in the community to promote and encourage both the two-tier recycling system and the newly implemented composting program in the community. The team hosted composting clinics, worked directly with interested community members, providing assistance in setting up recycling and composting systems in their homes, and created a brochure to help educate residents about conservation topics. The LBMCO Team also helped organize a major beach clean-up in the area. Following this the Team conducted a walking survey of the Soldiers Pond area and



provided a detailed report to the municipality on their findings. The Green Team was also able to find time to assist the local museum in researching local stories that will be used in connection with static displays at the Logy Bay-Middle Cove-Outer Cove museum. Finally, the team researched alternative energy options for municipal buildings and reported their findings to the Town Manager.





Location: Grand Falls-Windsor

Proponent: Corduroy Brook Enhancement Association (Barry Manuel)

Project: "Corduroy Brook Geocaching and Bird Monitoring Project"

Team: Sarah Hayden (Team Leader), Vanessa Power, Douglas Pye, and Sarah Roberts

"Corduroy Brook Geocaching and Bird Monitoring Project"

The Corduroy Brook Enhancement Association Green Team started their summer by researching and locating existing geocaches placed throughout the Corduroy Brook Trail System. Team Members researched ways promote geocaching as a tourist attraction to Central Newfoundland. The Green Team also learned about bird watching while monitoring the condition of nesting boxes throughout Grand Falls-Windsor. Team Members performed various Environmental Awareness Events throughout the community and worked with children at the Corduroy Brook Nature Camp for one day each week.

Location: Millertown and Mary March Wilderness Park



Proponents: Town of Millertown and Mary March Wilderness Park (Steve Harris and Kevin Greene)

Project: “Mary March Conservation / Indian Point”

Team: Renée Harris (Team Leader), Stephen Butt, Whesley Hynes, and Jill Maloney



“Mary March Conservation / Indian Point”

The Town of Millertown’s Green Team members began their summer working on the trail system throughout the Mary March Wilderness Park. Team members cleared brush on trails and helped reposition and move rocks along the Warford’s Brook Trail. Under the instruction of Mr. Don Locke from Grand Falls-Windsor, the Town of Millertown Green Team then restored a Mamateek site using traditional Beothuk methods. Finally, Team members learned to identify native plants around Red Indian Lake in order to prepare storyboards for tourists.



Location: Gambo

Proponent: Town of Gambo (Lorne Greene and Donna Pardy)

Project: "Town of Gambo Green Project"

Team: Brian Moss (Team Leader), Kelsey Gill, Aaron Lyda, and Tyler Skiffington



"Town of Gambo Green Team Project"



climate change on the environment. information booth for the Smallwood Days Festival in order to educate community members about the benefits of reducing, reusing, and recycling.

The Town of Gambo's first Green Team had a busy summer making repairs to areas of the community trail systems that were damaged by Hurricane Igor. The team also helped landscape and improve the area in front of the Gambo Community Youth Centre. Team members cleaned up Drover's Beach and Joey's Lookout, popular tourist sites in the area. Working closely with community youth groups, the Green Team prepared educational activities to teach children about the impacts of Gambo's Green Team also helped prepare an





Location: Bonavista Peninsula

Proponent: BAYNet Inc. (Cyndi Baker)

Project: BAYNet's Green Team.

Team: Paige Johnson (Team Leader), Roseanna Brake, David Cox, and Blair Fleming

BAYNet Inc.

BAYNet's first Green Team was tasked with organizing and preparing the Bonavista Peninsula's first environmental fair. Team members worked closely with the Bonavista Peninsula Regional Waste Management Coordinator to coordinate the logistics of the event and help encourage youth to participate in the fair. BAYNet's team members also performed several outreach events in communities on the Bonavista Peninsula. The team held information sessions about building compost bins and hosted several Environmental Awareness Events about climate change for younger children.





Location: Dunfield Park

Proponent: Dunfield Park Community Centre
(Aimee Randell and Ben Fitzgerald)

Project: "Keep it Clean, Keep it Green"

Team: Kurtis McIntyre (Leader), Teri Lynn Loder, Keith Lavallee, Elaina Sparkes, Byron Hutchings

"Keep it Clean, Keep it Green"

The Dunfield Park Green Team focused on providing environmental education to community residents on three main topics: composting, recycling, and gardening. Through Environmental Awareness Events, the Team educated both children and adults in the community about all three components, as well as climate change. The Team gave residents a chance to use their newfound knowledge by installing several compost bins within the community. They also worked on the development of a Green Plan for the new Dunfield Park Community Centre. The Team researched ways that people could reduce their waste, and then implemented signage within the Community Centre to encourage people to be environmentally conscious. They implemented their gardening skills by developing a plot at the Corner Brook Community Garden, with all yielded crops going to the Community Centre. In addition to all this, the Team performed a great deal of community beautification. They did this by planting trees, maintaining flowerbeds, and grooming trails.



Location: Springdale

Proponent: Town of Springdale (Jason Sparkes)

Project: "Springdale Waterfront Restoration and Enhancement"

Team: Brendan O'Rourke (Leader), Adam Rowsell, Nathan Rolfe, Terri-Lynn Morey



"Springdale Waterfront Restoration and Enhancement"



The Springdale Green Team began their summer by conducting an assessment of the waterfront along the Hall's Bay area. The Team then contacted waterfront land owners to discuss the removal of things identified as waste. With the owner's consent, the Team then arranged for the removal and disposal of the debris. During this process, the Team also interviewed property owners about

the history of the waterfront to learn more about the true value of the area. The project also included researching aquatic life native to the Hall's Bay habitat. The information gathered during this project will be used in educational postings that will be placed along the waterfront. Through Environmental Awareness Events, the Team educated local youth about climate change, and what they can do to reduce their environmental footprint.





Location: Corner Brook
Proponent: City of Corner Brook (Rhea Hutchings)

Project: "Community Water Conservation Education and Awareness Campaign II"

Team: Deidre Wheeler (Leader), Kayla Colbourne, Adam Harnum

"Community Water Conservation Education and Awareness Campaign II"

The City of Corner Brook Green Team focused on education and awareness of water conservation to citizens. They continued collecting household water use data for the City's water meter project that has been ongoing for the past two years. The Team collected readings from metered residential and commercial properties, and also surveyed meter homeowners on their opinions and attitudes toward water usage. The homeowners underwent the same survey at the beginning of the project, and the Team compared the results to measure any changes. The Team also prepared a monthly mail-out which was sent to metered houses, showing property owners how they compared to the monthly average. To educate the public, the Green Team held a



number of Environmental Awareness Events, where they presented about climate change and water conservation. They presented at multiple events, including Corner Brook Day, the East West North Expo, and the Farmer's Market.

Location: Flat Bay

Proponent: Flat Bay Indian Band (Liz LaSaga)

Project: "Passing on Traditions Youth Mentorship Program"

Team: Cindy Kyle (Leader), Kelsey Gabriel, Lynn Legge, Brittany Duffney



"Passing on Traditions Youth Mentorship Program"

The Flat Bay Green Team worked towards instilling traditional Mi'kmaq cultural values in the youth of the Flat Bay area. The Team assisted with the Fifth Annual Cultural Powwow by educating participants about environmental and cultural topics. The Team also provided facepainting services, and organized the recycling program for the weekend. The Team helped organize and facilitate a Cultural Youth Mentorship program, which was open to children aged 2-12. The Team, with the help of community elders, educated the youth about traditional Mi'kmaq life. This was accomplished by interactive presentations that included traditional games, crafts and food. They also presented a number of Environmental Awareness Events within the community and surrounding area. This allowed them to educate the public about their project, as well as environmental issues such as climate change.





Location: Flower's Cove

Proponents: Limestone Barrens Habitat Stewardship Program and Newfoundland and Labrador Hydro (Corporate Sponsor)

Project: "Fernald's Flowers – An Integrated Stewardship Program for the Limestone Barrens of the Great Northern Peninsula"

Team: Nikita Pittman (Team Leader), Brandon White, Erika Eddison and Brady Coles

"Fernald's Flowers"

This summer the Green Team in Flower's Cove focused on two main objectives: a.) the protection of the Fernald's Braya habitat in Anchor Point, and b.) performing small scale restoration at the Limestone Barrens habitat in the Sandy Cove region. In order to protect the rare Fernald's Braya population in Anchor Point, the Team worked to remove the invasive species of Coltsfoot Weed which was endangering to the Braya. In Sandy Cove, the Team spent time levelling man-made rock piles to help shape and restore the area back to its natural state. The Team also assisted with the preparations for come home year celebrations in the Sandy Cove area through a community clean up. The Team also delivered a presentation to the public during the presentation about the rare and protected plant species' in the area. The team also conducted a number of Environmental Awareness Events, which included presentations, delivery



of games, arts and crafts and other activities on climate change and other environmental topics.



Location: Hawke's Bay

Proponent: Model Forest Newfoundland and Labrador

Project: "Balsam Fir Groundtruth Project"

Team: Brady Francis (Team Leader), Ashlyn Biggin, Diana Reid and Matthew Caines

"Balsam Fir Groundtruth Project"

The Hawke's Bay team, in partnership with Model Forest NL, worked with several community groups in the Port Saunders, Port Au Choix and Hawke's Bay areas developing new and maintaining existing local walking trails and also educating the public on a wide variety of issues. The Team received training from Model Forest employees on how to take various samples of the Balsam Fir trees in the area and how this sampling can help develop local business opportunities. The team worked with the Port Saunders Demonstration Forest where they were educated on the forest habitat and also helped to maintain the trail connecting the Demonstration Forest to the town site. The team also worked with the Torrent River Salmon Interpretation Center by assisting with planned kid's days and also by assisting in creating an information board to be used on the John Hogan Trail in the town of Hawke's Bay. Work was also conducted with the Torrent River Nature Park in which the Green Team helped prepare for Torrent River Day and also delivered an Environment Awareness Event to increase awareness of the changing environment.

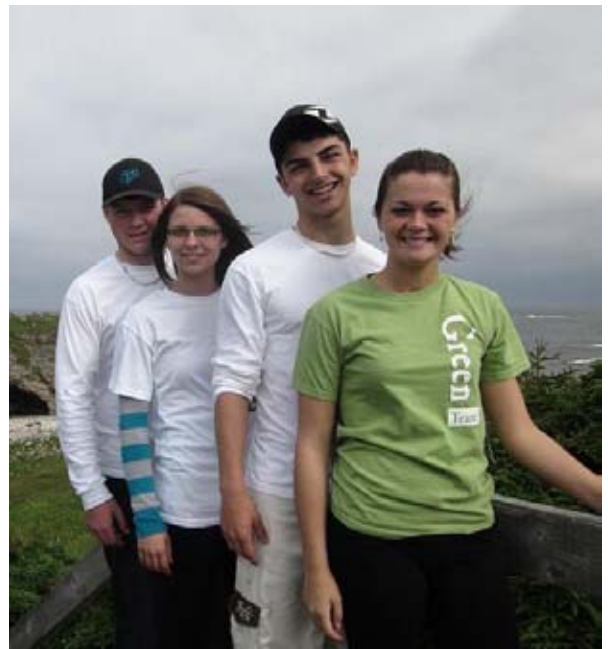


Location: Parson's Pond

Proponent: Parks and Natural Areas Division,
Department of Environment and Conservation

Project: "The Arches Provincial Park – Visitor
Survey Project"

Team: Samantha Wentzell (Team Leader),
Ryan Biggin, Morgan Goosney-Parsons and
Kendrick House



"The Arches Provincial Park – Visitor Survey Project"



The main objective of the Parson's Pond team during the summer was to deliver tourist surveys to visitors of the Arches Provincial Park. These surveys, developed by the Department of Parks and Natural Areas, were conducted in order to collect demographic information on park visitors and to determine weekly park traffic. The Team also worked to maintain the facilities at the Arches Provincial Park and to keep it clean throughout the

summer. The group also assisted in maintaining the Botanical Gardens located in Cow Head. Additionally, the Team hosted several Environmental Awareness Events to increase public awareness on a variety of environmental topics. These events were held at a number of different venues, including the annual Parson's Pond Regatta in August.





Location: Labrador City

Proponent: Town of Labrador City (Adam Smith) & Iron Ore Company of Canada (Corporate Sponsor)

Project: "Snow Dump Restoration and Enhancement Project"

Team: Patrick Mullen (Team Leader), Rodney Paul and Luke Tetford

"Snow Dump Restoration and Enhancement Project"

The Labrador City Green Team worked in partnership with the Town of Labrador City and was corporately sponsored by the Iron Ore Company of Canada to complete an extensive clean-up project along the Tamarack Stream, the Snow Dump and other public areas around the town. By removing garbage and overgrown brush from these areas, it was the goal of the Green Team to return the habitat to its natural state and enhance the shoreline for migratory birds. As a way of letting the town know about their project and other environmental topics of concern, the Green Team conducted a number of Environmental Awareness Events throughout the summer through the delivery of presentations, fun and interactive games, arts and crafts.



Location: St. Lewis

Proponent: Southeastern Aurora Development Corporation Zone 4 (Roxanne Notley) & Labrador Southeast Coastal Action Program (Rex Turnbull)

Project: "Paying Attention to our Neglected Shoreline"

Team: Jerome Bradley (Team Leader), Nikita Bradley, Riley Poole & Evan Pye



"Paying Attention to our Neglected Shoreline"

The St. Lewis Green Team has been involved in an extensive clean-up project along the shorelines of the community of St. Lewis. With direction from Rex Turnbull, Executive Director with Labrador Southeast Coastal Action Program (LSCAP), a network of Environment Canada's Atlantic Canada's Action Program (ACAP), the team has been responsible for conducting a waste inventory and the subsequent removal of said waste found along the shorelines, as well as documenting the flora and fauna found in the area. Any and all debris that was too large/heavy to remove by the

Green Team was documented through the use of photographs and GPS coordinates to be removed by the town at a later date. Safe and fun activities have been carried out each week to promote various environmental topics to young children and youth.



Location: Happy Valley – Goose Bay

Proponent: Town of Happy Valley-
Goose Bay (Kevin Lane) & Nalcor
Energy (Corporate Sponsor)

Project: “Mud Lake Walking Trail”

Team: Donna Carroll (Team Leader),
Robert Paul and Craig Saunders



“Mud Lake Walking Trail”

The Happy Valley - Goose Bay Green Team, with sponsorship from Nalcor Energy, worked in partnership with the Town of Happy Valley – Goose Bay to develop a walking trail. This project was in continuation from the previous two years Green Team project and will continue in the future. The walking trail is located next to the Churchill River on the old Mud Lake road and will be approximately 7 kilometers when finished. The Green Team was responsible for cutting brush, planting trees and spreading crushed stone. The team also conducted a number of Environmental Awareness Events, which included presentations, delivery of games, arts and crafts and other activities on climate change and other environmental topics.

