



Location: Central Region, Glovertown

Proponent: Freshwater-Alexander Bays
Ecosystem Corporation, Gilbert Stone

Project: Terra Nova Rivers Small
Tributaries Restoration

Restoration

Team: April Blackwood (Leader), Lucas
Collins, Ian Poole, Jake Sweetapple

Glovertown Green Team

The Glovertown Green Team has been very busy this summer working hard to enhance the habitat of various brooks and streams in the region. At the beginning of the project the team received extensive training in GPS and mapping, as well as stream enhancement techniques. They began work in the field with surveying tributaries for hindrances to fish movement and survival and proceeded to remove all man-made negative effects and any complete obstructions. The team conducted research regarding various techniques that can be employed to enhance river habitats in an environmentally friendly manner. In addition the team got to spend some time educating the public about the aesthetic and environmental value of these efforts. At the end of the summer the identified tributaries were all improved habitats for salmonid and trout expansion, survival and spawning.



Location: Central Region, Jackson's Arm

Proponent: Model Forest of Newfoundland and Labrador Glenda Garnier and Diane Curtis

Project: Heritage Community Garden,
Jackson's Arm, White Bay

Team: Chad Gale (Leader), Brittany Combdon,
Joshua Hynes, Brittany Wicks



Jackson's Arm Green Team

The Jackson's Arm Green team worked very hard this summer developing a community garden on the Stanley Ford Heritage property. The team began the summer with the difficult task of clearing the land and preparing it for planting. They then proceeded to spread topsoil, and plant a variety of plants that have traditionally grown in the region. As the summer continued they tended this garden and watched plants grow and flourish under their care. When time permitted they worked on various other small projects at the Stanley Ford Heritage Property, including restoration of a walking trail, planting indigenous flowers and shrubs around the property and other meaningful small projects.

A significant part of this project involved researching historical methods of growing as well as sustainable and organic growing practices. They used this information to educate the residents of the region about these ideals and assist anyone who required further information and support. Finally

the team developed a plan to promote the garden as a green space for families and community events.

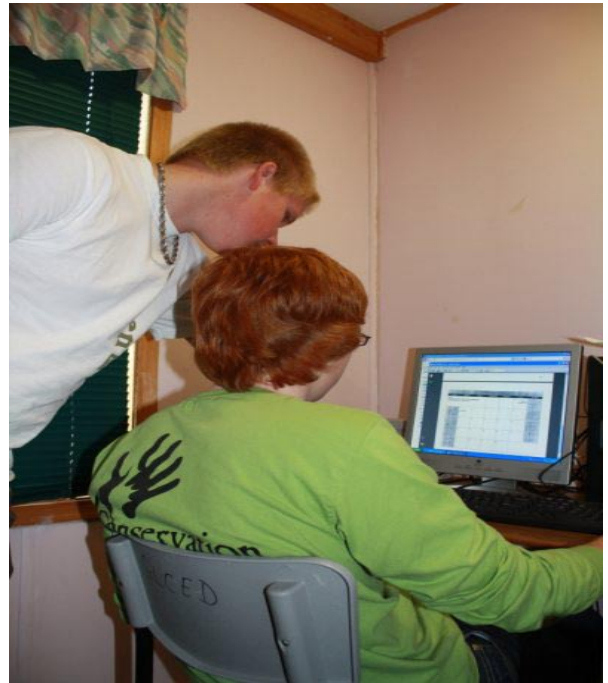


Location: Central Region, Deer Lake

Proponent: Grand Lake Centre of Economic Development, Glenda Garnier

Project: Heritage Research and Presentation

Team: Andrew Warren (Leader),
Jenny Bursey, Mark Murdoch,
Amanda Rumbolt



Deer Lake Green Team

The Deer Lake Green Team spent their summer building upon research conducted by the Grand Lake Centre of Economic Development regarding over seventy pioneer settlers, and numerous events significant to the history of the region. Beginning with information found at the Roy Whalen Heritage Museum in Deer Lake, the team sought sources of information regarding specific sites and stories enmeshed in the valley's history. The team has utilized numerous research techniques including interviewing, internet research, site visits and more. Once details had been uncovered regarding the stories of specific individuals and sites of significance, the team devised a number ways to creatively and usefully make this information available to the public. This included display boards for the museum, a binder of information for use by the Grand Lake Centre and voice recordings of stories told by senior residents of the area. By utilizing various media including, audio and video recording, picture displays, drama scripts, and brochures the team has ensured that the stories of the history of the Humber Valley area will be shared with future generations of this beautiful region.

