

BRITISH COLUMBIA

Applicant:	District of Hope		
Project Name:	6 th Avenue Rail Crossing Beautification		
Amount Requested from CN:	\$10,600	Amount Raised:	\$11,980
Estimated No. of Trees:	10	Estimated No. of Shrubs:	150

Summary:

The CN Rail crossing at 6th Avenue, Hope, BC: - Clean up undergrowth, bush and garbage on both sides of the street from the rail crossing to approx. 100 meters to the Hope Recreation Centre - Beautify with low maintenance, indigenous plants for this zone, erect a unique chainsaw Carving in keeping with Hope's claim to fame of being the Chainsaw Carving Capital. - Carving will display a permanent plaque with names of partners involved in this project: CN EcoConnexions, Communities in Bloom, District of Hope, Hope Garden Club, Hope Rotary, Hope Scouts and Admadiyya Muslim Jammāt Youth

Applicant:	District of Lillooet (Lillooet, BC)		
Project Name:	Lillooet Gateway Revitalization		
Amount Requested from CN:	\$25,000	Amount Raised:	\$35,301
Estimated No. of Trees:	43	Estimated No. of Shrubs:	1496

Summary:

Revitalize the existing Lillooet Gateway pullout by restoration/naturescaping the gateway property, adding rustic benches and paths. The gateway pull-out at the Bridge of 23 camels is at the junction of Hwy 40 and Hwy 99. At this point, travelers can continue on south, by-passing Lillooet on their way to the Lower Mainland, or they can by-pass Lillooet on their way north from Vancouver to Banff, Jasper and Calgary. The new landscaping at this strategic stop is meant to capture the travelers' interest and new the signage will showcase the specific experiences that the area has to offer, creating a desire for the touring visitor to stop & stay one or two days in the Lillooet area, on their tour of Western Canada or on their short circle getaway tour from Vancouver or Kamloops/Kelowna regions.



Applicant:	Squamish-Lillooet Regional District (Pemberton, BC)		
Project Name:	Gates Lake Community Park Enhancement Project		
Amount Requested from CN:	\$9,767.82	Amount Raised:	\$11,589.52
Estimated No. of Trees:	21	Estimated No. of Shrubs:	243
Summary:			

The Gates Lake Community Park Enhancement Project will restore excavated areas caused by construction of the new parking lot, with native plantings. We will also aerate, fertilize and top dress the adjacent lawn area of the park, which provides a popular community space.

Applicant:	City of Vancouver - Vancouver Park Board (Vancouver, BC)		
Project Name:	City of Vancouver - Restoration of Native Forests		
Amount Requested from CN:	\$25,000	Amount Raised:	\$42,200
Estimated No. of Trees:	350	Estimated No. of Shrubs:	1200
Summary:			

The City of Vancouver and Vancouver Park Board have an ambitious goal of planting 150,000 trees by 2020 as part of the Greenest City 2020 Action Plan. Part of this goal focuses on restoring native forests in larger parks to sustain biodiversity and improve access to nature. The proposed planting will occur in 3 parks (Jericho, Musqueam, and Everett Crowley) that have existing native forest, but need assistance to enhance forest health (invasive plant control, diversification of plantings, addition of structural features). The work will be done by both Park Board staff and established community groups.

ALBERTA

Applicant:	City of Edmonton (Edmonton, AB)		
Project Name:	Nature to 91st Street		
Amount Requested from CN:	\$25,000	Amount Raised:	\$25,580
Estimated No. of Trees:	1500	Estimated No. of Shrubs:	2500

Summary:

Edmonton's urban forest is an important resource that provides direct and tangible environmental, ecological, economic and social benefits to the city and surrounding communities. The City has identified a need to preserve and expand our urban forest to ensure this resource remains diverse and sustainable. The Urban Forest Management Plan (UFMP) sets out a 10-year strategy for managing and enhancing our urban forest, including doubling the forest canopy. Although current tree planting endeavors play a significant role in maintaining the tree canopy, additional strategies were required and the Root for Trees Initiative was launched in June 2013. Root for Trees is an enhanced tree planting initiative which partners with corporations, individual residents and community groups. This project would focus on enhancing roadways and parks through naturalization planting, and would include operational tree planting, community engagement and education programming focused on the benefits of naturalization and trees.

Applicant:	County of Vermilion River (Kitscoty, AB)		
Project Name:	Community Trees		
Amount Requested from CN:	25,000	Amount Raised:	25,000
Estimated No. of Trees:	125	Estimated No. of Shrubs:	85

Summary:

Creating and enhancing the natural park areas within our hamlets by planting trees, shrubs and groundcovers. Over time, some of our park areas have lost trees (harsh weather, growth & development etc.), while others are newer park areas that haven't yet seen an effort for greening. Our most recent Census (June 2015) has shown an increase in population within our County of 3%. We need to match this growth with improved quality of living and to meet expectations of what rural living is all about. One very important improvement would be enhancing our natural areas within our small hamlets to better showcase nature, environment and beautification – major reasons why our residents live in our rural communities.

Applicant:	Town of Falher (Falher, AB)		
Project Name:	Trees of Life		
Amount Requested from CN:	\$13,419.10	Amount Raised:	\$24,569.05
Estimated No. of Trees:	45	Estimated No. of Shrubs:	51

Summary:

The proposed Trees for Life project is to beautify and make an existing, neglected park, greener. With the money received by CN EcoConnexions, we will buy trees and shrubs for the Honey Capital Park located in Falher, Alberta and plant them with the help of volunteers. With the collaboration of the two schools' grade three students, their parents, teachers, and other community members, willing to help, we will meet and plant the trees on a specified day in September 2016, as per the preplanned areas of the park. This day will be an educational day for the students learning about the ecosystem and the positive impact trees have on our health, our environment while also beautifying our surroundings and providing a calming effect on all of us.

Applicant:	Kneehill County (Three Hills, AB)		
Project Name:	Three Hills Creek Recreational Area		
Amount Requested from CN:	25000	Amount Raised:	157000
Estimated No. of Trees:	50	Estimated No. of Shrubs:	100

Summary:

The objective of this project is to see the much needed development of a new recreational area along the Three Hills Creek within The Canadian Badlands Area. The development will occur with a strong focus on conservation and sustainability. This will be achieved through the extensive knowledge of well-trained staff members in close collaboration with Olds College in designs. A professional design will showcase focus areas as well as highlighting key components such as; water conservation, renewable energy, and the native plants and animals which reside in the dramatic setting of the Canadian Badlands. This brand new, picturesque recreational area will not only attract visitors and new residents, improving the local economy, but will inspire a sense of pride that is essential to the continued vitality and sustainability of Kneehill County. Kneehill County has proven itself to be exceptionally receptive and successful with large scale endeavors.

SASKATCHEWAN

Applicant:	Town of Kinistino (Kinistino, SK)		
Project Name:	Walkway throughout Town		
Amount Requested from CN:	\$22,000	Amount Raised:	\$26,000
Estimated No. of Trees:	300-400	Estimated No. of Shrubs:	75

Summary:

Establish a walking path throughout the Town on Railway right of way continuing on to adjacent school grounds and along a Park area.

Applicant:	Wakamow Valley Authority (Moose Jaw, SK)		
Project Name:	Community Food Farm/Orchard		
Amount Requested from CN:	\$25,000	Amount Raised:	\$25,000
Estimated No. of Trees:	100	Estimated No. of Shrubs:	150

Summary:

Located in Wakamow Valley, the Community Food Farm & Orchard's primary purpose will be to grow fresh produce to support the vulnerable population of Moose Jaw and area. The expanded Orchard, in conjunction with the existing vegetable Community Food Farm will provide fresh fruit that will be distributed through our partner agencies; Hunger in Moose Jaw, Riverside Mission and Moose Jaw Food Bank. All the fruit trees and shrubs chosen will take into account the climate, growing season and ability to store well. Not only will the Community Orchard provide much needed fresh produce for those in need, but it will also enhance the urban forest in Moose Jaw. Two staff members, along with volunteers, will tend the orchard.

MANITOBA

Applicant:	Grandview & District Recreation Commission (Grandview Manitoba, MB)		
Project Name:	Wilson Park Renewal		
Amount Requested from CN:	\$1000.00	Amount Raised:	1360
Estimated No. of Trees:	Twenty	Estimated No. of Shrubs:	20
Summary:			

Green Space is need within the Grandview Wilson Park campground area. The Green space has reached the end of the life span which is large shade trees. To make our Park enjoyable trees are needed for shade, weather breaks, and to help with river erosion.

Applicant:	Rivers Train Station Restoration Committee (Rivers, MB)		
Project Name:	Loco-Labyrinth & RV Park		
Amount Requested from CN:	\$25,000.00	Amount Raised:	\$25,000 +
Estimated No. of Trees:	25	Estimated No. of Shrubs:	235
Summary:			

This project is part of a sustainability project for both the Rivers Train Station Restoration Committee (RTSRC) and Riverdale Municipality. The RTSRC wishes to continue with the collection of heritage and using the train theme for tourism sustainability. A unique design of a one of a kind loco-labyrinth was developed and would be situated on land that is currently not utilized. Including the development of an RV Park in the same area. This is part of a long term tourism sustainability plan. The students from the Rivers Elementary school would be invited to complete research for the names of the past CN employees for a memorial in the middle of the labyrinth, as well as naming the RV Park. Depending on the size of the trees and shrubs we may be able to obtain, the students may also be able to participate in planting them.

Applicant:	Town of Sainte-Anne (Ste. Anne, MB)		
Project Name:	CN Yard Tree Planting		
Amount Requested from CN:	\$17,500	Amount Raised:	\$17,500
Estimated No. of Trees:	235	Estimated No. of Shrubs:	0
Summary:			

The Town of Ste. Anne is looking to plant trees along the CN Station Grounds located at 130 Dawson Road in the Town of Ste. Anne as well as on the boulevard which separates East and Westbound traffic on Centrale Avenue/Dawson Road. The reasons for planting these trees is to both isolate the noise generated by the work carried out on the Grounds, as well as create a more desirable scenery for residents and visitors of the Town.

ONTARIO

Applicant:	Town of Atikokan (Atikokan, ON)		
Project Name:	Root for Trees		
Amount Requested from CN:	10000	Amount Raised:	11000
Estimated No. of Trees:	200	Estimated No. of Shrubs:	100

Summary:

Root for Trees is a tree planting initiative which intends to increase tree planting within the Town of Atikokan through continued partnerships with corporations, individual residents and community groups. The annual target of this initiative is to plant an additional 80 trees annually on public and private land. The benefits of trees are numerous and are increasingly important to the achievement of Atikokan's objective of a cleaner, greener environment.

Applicant:	Town of Fort Erie (Fort Erie, ON)		
Project Name:	Emerald Ash Borer Replanting Project		
Amount Requested from CN:	25,000.00	Amount Raised:	25,000.00
Estimated No. of Trees:	150	Estimated No. of Shrubs:	NA

Summary:

Emerald Ash Borer was first identified in the Niagara in 2009, and has since infected a significant number of trees in Fort Erie. Fort Erie's canopy cover is estimated to be 60-75% Ash, on both public and private lands. The Town is responsible for all trees on municipal roads, recreational lands and other Town property. Staff estimates approximately 3,500 Ash trees on public property and 13,000 on private property. Based on an inventory of municipal Ash trees, 20% (700) are dead, 50% (1,750) are in various stage of deterioration, and 30% (1,050) have yet to show signs of infection. Town staff has proposed a strategy for immediate and future removal of the Ash trees, totaling \$3.15 million. The purpose of this funding application is to commence the replacement of municipal trees lost to the Emerald Ash Borer.

Applicant:	City of Hamilton (Hamilton, ON)		
Project Name:	Woodlands Literacy Trail		
Amount Requested from CN:	\$25,000	Amount Raised:	\$30,000
Estimated No. of Trees:	50-10	Estimated No. of Shrubs:	3000-4000

Summary:

The goal of the Extreme Park Makeover – Literacy Trail at Woodlands Park is to eliminate an old weed & litter infested alley and create a Literacy Trail. This greening Project can create a trail with large shade trees, butterfly gardens and pollinator patches. Garden areas with seating. The trail will encompass a Literacy theme, opportunities for literacy education; learning about butterflies, trees and wildlife. The Literacy Trail will include reading pods to encourage children, youth and families to enjoy a book under a tree or surrounded by green vegetation. The Literacy Trail will be filled with seating, trees and plant material that will create a safe and engaging area for local residents to enjoy. The Literacy Trail will be a safe naturalized area in a very industrial part of Hamilton.



Applicant:	King Township (Nobleton, ON)		
Project Name:	Greening Metrus Community Park Development		
Amount Requested from CN:	25,000	Amount Raised:	25,000
Estimated No. of Trees:	100	Estimated No. of Shrubs:	300

Summary:
 The Ecoconnexions fund will contribute towards greening the municipal property. The funding received from the CN EcoConnexions From the Ground Up will be used towards purchasing trees, top soil, site preparation and labour. The project will enhance the Metrus Community Park development through softscaping by increasing the amount of native vegetation planted within the property. The project will increase vegetation within Metrus Community Park by restoring the area surrounding the wetlands/lagoons into a natural area through shrub and tree planting. The lagoons were originally designed to aid in the filtration of storm water runoff. During the development of the park, the wetlands will be preserved in order to provide ecological benefits coupled with community education opportunities. The lagoons also provide an aesthetically pleasing area to observe wildlife. A natural buffer will be created in between residential housing and the park. Approximately 300 shrubs and 100 trees will be planted.

Applicant:	City of Sarnia (Sarnia, ON)		
Project Name:	Gateway Project - Howard Watson Nature Trail		
Amount Requested from CN:	22500	Amount Raised:	24500
Estimated No. of Trees:	40	Estimated No. of Shrubs:	40

Summary:
 Howard Watson Nature Trail Gateway Project: With over 20km of manicured trail system running along the former CN corridor we are transforming, enhancing and developing key "Gateways" to access our Trail system. This project will improve the area and provide and promote a healthy, creative and active lifestyle and community. We will be transforming an abandoned area into a naturalized, vibrant, accessible and aesthetically pleasing space providing ease of access for bikers, walkers and runners to our trails. A central gathering point and area to take a break, enjoy the shade canopy and recharge in a welcoming natural environment.



Applicant:	City of Sault Ste. Marie (Sault Ste. Marie, ON)		
Project Name:	Etienne Brule Orchard Project		
Amount Requested from CN:	\$25,000	Amount Raised:	\$28,000
Estimated No. of Trees:	51*	Estimated No. of Shrubs:	-

Summary:

The Etienne Brule Orchard Project (EBOP) will increase and enhance greenspace for a low-income neighbourhood through developing an orchard and sugar bush. It is a central component of the Etienne Brule Partnership Project (EBPP): the revitalization and re-greening of Etienne Brule School, which closed as an elementary school in 2014, as a community and learning hub. This represents an educational opportunity for the Algoma District School Board (ADSB) and Ontario Works. The OW "Superior Skills" program will allow individuals receiving social assistance to complete a 12-week certificate program in urban agriculture. The EBOP will complement the EBPP's other components: spirit garden, greenhouse, playground, community garden, and the Hub Trail (25km multiuse path spanning the city). Each component will enhance existing greenspace through tree planting and groundcoverings (See attached plan). The school will continue hosting ADSB's urban aboriginal school, a daycare, teen parenting program, and a "Superior Skills" sewing certificate program.

QUEBEC

Applicant:	City of Contrecoeur (Contrecoeur, QC)		
Project Name:	Reforesting the conservation zone in the Faubourgs du Majestueux development		
Amount requested from CN:	10,183.10	Amount Raised:	10,183.10
Estimated No. of Trees:	122	Estimated No. of Shrubs:	18
Summary:			

The Faubourgs du Majestueux zone reforestation project consists of replanting trees where a microburst did some damage, giving the residents their forest back, improving the existing cross-country ski trail, and reducing highway noise for neighbouring homes.

Applicant:	City of Longueuil (Longueuil, QC)		
Project Name:	Christ-Roi park revitalization		
Amount requested from CN:	\$20,000	Amount Raised:	\$20,000
Estimated No. of Trees:	80	Estimated No. of Shrubs:	0
Summary:			

The project is part of an initiative to highlight and enhance Christ-Roi park located in the Vieux-Longueuil Borough in Longueuil. In 2014, work had begun to revitalize the park by building a service pavilion. The pavilion includes trails and a quad, ideal spaces for socializing. A skate park was completely restored in 2015 to provide skateboarders with facilities tailored to their need. Lastly, children play areas are slated to be renovated and broadleaved tree plantings are to be completed in 2016. All these upgrades will highlight the new space while improving the vegetation cover in the area.

Applicant:	Mont-Joli (Mont-Joli, QC)		
Project Name:	Greening the city		
Amount requested from CN:	10,000	Amount Raised:	10,020
Estimated No. of Trees:	85	Estimated No. of Shrubs:	0
Summary:			

As part of the current downtown revitalization project, the city of Mont-Joli has continued with development and beautification work. The beautification committee has maintained an excellent quality standard for flower beds planted on the commercial arteries and business fronts. In addition to this work, since 2014, the city of Mont-Joli, in partnership with downtown businesspeople, has planted 45 trees on Jacques-Cartier Boulevard, which is the heart of the city and a major commercial, cultural and tourism avenue. The project consists of planting at least 85 trees in three separate zones: the city's north entrance with an extension along D'Anjou Street; the south entrance with an extension on Gaboury Boulevard; and lastly, by planting a number of trees in the Julien-Bouchard industrial park.



EcoCONEXIONS

From the Ground Up

ÉcoCONEXIONS

De terre en air

Applicant:	City of Pointe-Claire		
Project Name:	Protect and restore Terra Cotta Natural Park		
Amount requested from CN:	25,000	Amount Raised:	69,598
Estimated No. of Trees:	800	Estimated No. of Shrubs:	1,600

Summary:

Protect and restore Terra Cotta Natural Park is intended to:

- Restore 4 ha of forest cover and enhance the wildlife accommodation capacity by controlling invasive exotic plants and by planting indigenous vegetation (800 trees, 1,600 shrubs) that fit in with the natural Montreal surrounding.
- Be an environmental education program to raise public awareness about the need to preserve natural spaces in urban areas: by installing interpretation panels (version 2.0 multimedia and web) and restoring the entrance plaques, setting up a website and organizing several educational activities (themed treks, ornithological outings, clean-ups, etc.).
- Protect sensitive zones in the natural environment from erosion and compaction by keeping and streaming users through the network of official park trails.

Applicant:	City of Rimouski (Rimouski, QC)		
Project Name:	Gilles-Vigneault park and Dominique-Savio park		
Amount requested from CN:	20,200.00	Amount Raised:	167,860.90
Estimated No. of Trees:	43	Estimated No. of Shrubs:	150

Summary:

Two developments are proposed for this application. The first is at Gilles-Vigneault park, where 28 trees, 100 shrubs and herbaceous clusters will be planted in addition to the planned facilities (lighting, benches, walkways, children’s games and swings for adults). The park has a rainwater basin that can be improved with vegetation. The second development is on the site of the former Dominique–Savio school, adjacent to the park and the Nazareth community centre in Rimouski. This site is currently a vacant lot. Developing the site would add a significant recreational and leisure aspect for park users. 15 trees and 50 shrubs would be planted. Local volunteer organizations will help with the projects by getting the recreational corporations of St-Pie X and Nazareth involved. Both districts are targeted by the projects.



EcoCONEXIONS

From the Ground Up

ÉcoCONEXIONS

De terre en air

Applicant:	Service budgétaire de Saint-Félicien (Saint-Félicien, Qc)		
Project Name:	Aménagement paysager de la Gare du Meuble		
Amount requested from CN:	\$25,000	Amount Raised:	\$25,000
Estimated No. of Trees:	50	Estimated No. of Shrubs:	150

Summary:

The project consists in landscaping the Gare du Meuble site. The work will be carried out in partnership with the Service budgétaire de Saint-Félicien, the City of Saint-Félicien and Eurêko, a regional non-profit environmental protection organization, with the participation of local volunteers. The Gare du Meuble is a used furniture depot that got its name from the original purpose of the building. The idea behind it is to promote the reuse of materials in an effort to encourage recycling and protect the environment. The initiative involves planting fruit trees and shrubs, beds of herbs and edible perennials so that locals can pick fruit, flowers and herbs for their enjoyment. Earthmoving work will be performed to level the ground so that water can drain properly. The project is also intended to educate the population on the role and benefits of plants.

Applicant:	Sainte-Marie-Salomé (Sainte-Marie-Salomé, QC)		
Project Name:	Le Rassembleur trail		
Amount requested from CN:	\$21,200	Amount Raised:	\$22,467
Estimated No. of Trees:	52	Estimated No. of Shrubs:	180

Summary:

Le Rassembleur trail project consists of developing a trail in the heart of the Sainte-Marie-Salomé village (municipality that CN crosses) and integrating a common area that will be used as an outdoor gathering spot for the people and will connect various important buildings in the community (elementary school, library, municipal hall, private daycare, city hall, low-cost housing, the church and the Caisse Desjardins). In connecting these buildings, we would like to green up the site and also ensure the safety of public traffic (young and old alike). The trail will include a central spot and a community garden, two unifying elements that will provide residents of Sainte-Marie-Salomé, Montcalm RCM and Lanaudière with a safe leisure space and a green, fun and enjoyable rest area for cyclists and passersby.

Applicant:	City of Vaudreuil-Dorion (Vaudreuil-Dorion, QC)		
Project Name:	Floralies green corridor		
Amount requested from CN:	25,000	Amount Raised:	46,720
Estimated No. of Trees:	300	Estimated No. of Shrubs:	120

Summary:

The project consists, on the one hand, of stabilizing the banks of Quinchien river, inside Perce-Neige park. Then we would like to plant a number of trees along the railway to provide residents with a beautiful screen planting visible from their backyard. Expand the canopy and develop green corridors in the city. The project is located in a densely populated residential sector and will directly impact 162 homes.

NEW BRUNSWICK

Applicant:	Village of Belledune (Belledune, NB)		
Project Name:	Veterans Memorial Park		
Amount Requested from CN:	\$4,000	Amount Raised:	\$265,000
Estimated No. of Trees:	10	Estimated No. of Shrubs:	10

Summary:

The project will include a new cenotaph monument along with 3 smaller monuments that will recognize our Village of Belledune Fire Department, the Emergency Responders and the Hong Kong Veterans. The Village of Belledune will develop the Veterans Memorial Park to unite our community in one. The amalgamation of Belledune and Jacquet River had our community with two cenotaphs. This will place one monument on a new site and honour our Veterans with a place of tranquility and reflection. The project will be in 2 phases. Phase 1 is schedule to be open in September 2015 at a cost of \$158,000.00. Phase 2 will complete the project in 2016 at a cost of \$121,000.00 The trees and shrubs will be added in Phase 2 of this project.

Applicant:	City of Edmundston (Edmundston, NB)		
Project Name:	Create an outdoor workout park		
Amount requested from CN:	\$25,000	Amount Raised:	\$96,156.20
Estimated No. of Trees:	50	Estimated No. of Shrubs:	20

Summary:

In summer 2014, the worrisome condition of the soccer field in Fraser park, located near the Twin Rivers paper manufacturing plant, forced the municipality's recreational department managers to shut it down. Since the closure, a project has been brewing to create an outdoor workout park. In our municipality, more and more residents are becoming aware of the benefits of physical activity and looking for fitness venues and activities. The current site already has the infrastructures for Ultimate Frisbee and volleyball in the summer and hockey in the winter. The type of green space proposed requires a 500-m pedestrian and running track to be created, an outdoor workout circuit and disc golf course to be set up.

Applicant:	Town of Sackville		
Project Name:	Sackville Urban Forest Revitalization Project		
Amount Requested from CN:	\$25,000	Amount Raised:	\$26,000
Estimated No. of Trees:	120	Estimated No. of Shrubs:	0

Summary:

This project will allow the Town of Sackville to embark on a community reforestation plan. Building on the foundation of Sustainable Sackville, the Town's Integrated Community Sustainability Plan, this project will see 120 trees planted along major corridors in and around the downtown area in 2016. Each tree will have a minimum 50mm caliper and the project includes a diverse planting plan to ensure species protection and a robust management strategy.



Applicant:	Village of Salisbury (Salisbury, NB)		
Project Name:	Highland Park Revitalization		
Amount Requested from CN:	\$13 750	Amount Raised:	\$14 050
Estimated No. of Trees:	40	Estimated No. of Shrubs:	30

Summary:

The Salisbury Highland Park Revitalization Project is a major undertaking in Salisbury. The project includes a community orchard, new flower gardens and greenery, a new playground, natural playground, upgraded walking trails, new 1.2 km walking trail around a wetland marsh, amphitheater, new washroom facilities, splash pad etc!! The community orchard portion of the project will include the planting of several varieties of fruit trees, bushes and shrubs. The planting will be a community event with the the help of Bob Osbourne from Cornhill Nurseries, Salisbury Elementary School, Lions Club, Boys & Girls Club, local seniors groups & other community members or businesses. We also hope to plant shade trees along Main St and at other local parks. The fruit produced will be available for anyone in the Village to help themselves. The project will be maintained by the Village of Salisbury Parks & Leisure and Works & Maintenance Departments.