

Greening Hunts Point

A Community Forestry Management Plan



**New York City Department of Parks & Recreation
Greening for Breathing
New York Tree Trust**

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Contributors

Greening for Breathing (GFB) is a local group that formed in response to the high local levels of childhood asthma, lack of forest cover, and air pollution. The group has worked on community-based projects to promote awareness of greening and asthma in Hunts Point, and among decision-makers. With financial support from the USDA Forest Service to develop a community forestry plan, GFB began exploring implementation strategies for the green buffer that served as essential precursors to this plan. *Greening for Breathing provided community input, coordinated volunteer efforts for stewardship and for the planting opportunities inventory in the community, as well as tree request canvassing.*



The New York Tree Trust is a public/private partnership supporting the forestry mission of the New York City Department of Parks & Recreation. It operates within the Central Forestry and Horticulture Division and under the fiscal sponsorship of the City Parks Foundation. Established in 1994 to protect, preserve and enhance New York City's street, park and forest trees, its goals are to foster public-private partnerships in urban forestry, raise public awareness of the importance of urban forestry conservation and stewardship, promote new technologies to enhance tree survival and advance innovative management tools, and revitalize historically and arboreally significant municipal trees. *The Tree Trust provided technical forestry expertise, coordinated forest inventory, mapping and analysis, and facilitated community input into the plan.*



The Department of Parks & Recreation's Central Forestry and Horticulture Division plants and manages street trees to establishment. The city plants trees, free of charge, at the request of property owners throughout the city. Central Forestry and Horticulture also sets citywide forestry policy, coordinates the Asian Longhorned Beetle and Dutch Elm Disease programs, establishes and maintains Greenstreets (landscaped medians) and ReLeaf gardens (in playgrounds), and provides horticultural training to Parks Department staff. *Central Forestry and Horticulture staff supervised the project and contributed the use of its Geographic Information System, as well as technical expertise and planning from its street trees planting program.*



The New York State Department of Environmental Conservation's (DEC) Urban and Community Forestry Program is designed to provide technical assistance for local government, citizen groups, service clubs and other organizations interested in promoting community forestry. Forestry staff is available to provide assistance on tree preservation, selecting species for planting, tree inventories and other management strategies or to speak with citizens interested in community forestry. *DEC's Urban and Community Forestry Grants Program provided \$25,000 toward the funding of this project.*



Executive Summary

Overview

This document is a guide to the greening of Hunts Point, a community in the South Bronx of New York City. The New York City Department of Parks & Recreation in partnership with their community partner, Greening for Breathing (GFB), developed a vision of a greener Hunts Point leading to a significant reduction in the high rates of asthma plaguing this community. While the plan touches on all aspects of greening in the community, it primarily focuses on the trees growing along the streets, in the public right-of-way. Together, the partners surveyed every existing street tree, identified potential planting locations, established greening goals, and strategized ways of reaching these goals. This plan serves as a practical guide for future activities and fundraising efforts.

About Hunts Point

Hunts Point, a peninsula bordered by two rivers and two expressways, is plagued with some of the highest asthma related hospitalization rates in the country. The neighborhood is located within the nation's poorest Congressional district and unemployment rates are among the highest nationwide. The residential neighborhood is surrounded by industry including automotive repair shops, a fertilizer company and the largest food distribution center in the country. According to the New York City Economic Development Corporation over 10,000 trucks and over 5,000 passenger vehicles travel in and out of Hunts Point on a typical day.



Planting trees in Carballo Fields, Fall of 2003.

Inventory

During the summer and fall of 2002, Greening for Breathing interns, Parks and GFB staff, and volunteers surveyed all trees growing in the public right-of-way. There are 1,020 trees, 889 of which grow along the city street. The remaining 131 trees grow in three city parks. Volunteers also surveyed two thirds of the community's streets and identified 560 tree planting opportunities.

While there are 34 different species represented in the street tree population, it is mostly comprised of honeylocust (33%) callery pear (13%) and ginkgo (11%). Seventy-seven percent of the trees are in excellent or good condition. The trees are young with 67% of the population under six inches diameter. These results show a promising, yet vulnerable group of trees. Parks and the community should focus on diversifying the species composition as well as ensuring that the young trees grow to maturity. The success of the following plan relies heavily on community participation.

A Strategy for Greening

This strategy follows three interconnected areas of activity: tree planting, protection and stewardship, and outreach. Greening for Breathing designated a Priority Management Zone, containing primarily residential and

commercial streets, in which to focus these activities. Additional greening suggestions for locations beyond the sidewalk are also included.

Tree Planting

OBJECTIVE 1: REACH AN 80% STOCKING LEVEL IN THE DESIGNATED PRIORITY MANAGEMENT ZONE OVER FIVE YEARS.

- a. Submit 90 tree planting requests each year.
- b. Plant 76 trees in the Priority Management Zone.
- c. Plant trees in locations to maximize air quality.
- d. Plant species to maximize air quality.
- e. Increase species diversity.
- f. Utilize the highest tree planting standards & newest technologies.

Stewardship and Protection

OBJECTIVE 2: IMPROVE THE SURVIVAL RATE AND HEALTH OF YOUNG TREES.

- a. Recruit and train 30 new stewards over a five year period and supply them with tools.
- b. Stimulate two new Green Blocks.
- c. Certify 15 local Citizen Pruners.
- d. Buy and install 500 tree protection devices.
- e. Rescue trees threatened by unhealthy growing conditions.
- f. Maintain a routine seven year pruning cycle.
- g. Prevent insect and disease problems.
- h. Remove dead trees promptly.

Outreach

OBJECTIVE 3: INCREASE COMMUNITY MEMBERS' AWARENESS OF THE RELATIONSHIP BETWEEN TREES AND AIR QUALITY.

- a. Designate and promote 20 large trees.
- b. Install 100 signs that remind and educate community members of trees' needs.
- c. Build membership and volunteer base.
- d. Sponsor five special events annually.

Current and Future Activities

The action items detail specific tasks for community members and Parks. The first step has already been taken. Eighty-one tree requests have been submitted to Parks and seventeen were planted in the Fall of 2003. A demonstration Green Block (a block of concentrated stewardship activity) has been designated on Coster Street. Ten individuals attended a workshop in May and became stewards of their trees.

Background

This document is a guide for the greening of Hunts Point, a community in the South Bronx of New York City. The process that led up to this document provided an opportunity for the community to develop a vision, establish goals, assess current resources, and, based on this assessment, strategize ways of reaching those goals. This plan serves as a practical reference to guide future activities and fundraising efforts.

During the mid-1990s, community members in Hunts Point became increasingly concerned about the rising rates of asthma among Hunts Point children. Local rates of asthma-related hospitalizations are unusually high for New York City, and are among the highest nationwide¹. While the exact cause of this rise is not known, the increased concentration of polluting facilities and growth of industrial activity in and around the community are a possible explanation. It is also believed that the absence of an established urban forest cover in Hunts Point plays an important role in its alarming asthma rates. One of the first responses to this recognition was the creation of a local group, Greening for Breathing.

The New York City Department of Parks & Recreation (Parks) is charged with managing the city's urban forest within much of the public right-of-way (both street and park trees). Parks, together with its non-profit partner, the New York Tree Trust, seeks innovative ways to provide the best services possible. This pilot project establishes a model plan for communities, working in partnership with Parks, to take an active role in managing their urban forest.

The plan primarily focuses on the areas of major overlap between the participating organizations: the planting and stewardship of street trees. There are other areas of interest that are important to the community but are not fully addressed in this report. These include greening on private property and future undeveloped parklands as well as public health issues including air quality monitoring and asthma treatment.

Vision Statement

This partnership envisions a Hunts Point with a healthy urban forest leading to a significant reduction in asthma rates.

Goals

- ⇒ To increase the number of trees planted.
- ⇒ To increase the health of the urban forest.
- ⇒ To help all trees reach maturity.
- ⇒ To involve the community in all aspects of the Greening Plan.



Community Description

Census Data

Hunts Point is a vibrant neighborhood located on a peninsula in the South Bronx of New York City. It is bordered by the Bronx River to the East, the Bruckner Expressway to the west, the Sheridan Expressway to the north, and the East River to the South.² The neighborhood is located within Community Board 2 in the Bronx at the southern tip of Congressional District #16, the poorest district in the country. Unemployment rates are among the highest nationwide, calculated at 20% in the 2000 census, with estimates in early 2003 approaching 25%.

Hunts Point is a community of color. Nearly two-thirds of its residents are of Latin American descent, with Puerto Rican and Dominican groups leading in numbers, followed by a smaller, though significant, Central American and Mexican immigrant population. Almost one-quarter of Hunts Point's population identifies themselves as African-American.



Local Organizations

Despite grim economic figures and statistics, Hunts Point has a strong sense of community. It is home to several groups attempting to revive and improve the community. The Point Community Development Corporation is a non-profit organization dedicated to youth development and the cultural and economic revitalization of the Hunts Point section of the South Bronx. Their environmental stewardship program works with people of all ages to care for community gardens and the Bronx River, through study, exploration, and information sharing. Sustainable South Bronx is a community-based organization dedicated to implementing projects that are informed by the needs of community and the values of environmental justice, and is working to radically change the layout of Hunts Point to make it more livable for the people who are currently there.

The Hunts Point Economic Development Corporation, part of the Chamber of Industry and Commerce provides Hunts Point businesses with services that improve industry growth, support commerce, stimulate economic development, and enable community partnerships.

Land Use

The residential community is largely concentrated in the north-central portion of Hunts Point, with houses and apartment buildings lining numerous small streets. The main commercial district along Hunts Point Avenue includes restaurants, small shops and services. P.S. 48 and M.S. 201, the local elementary and middle school are additional centers of activity.

The Hunts Point's residential community is surrounded by an area zoned for industrial activity. Businesses in this industrial zone include automotive parts, scrap yards, and body shops, distributors of various foods and other products, the Hunts Point Market—the largest food distribution



Garbage trucks are a common sight in Hunts Point.

center in the country—and NYOFCo, the New York Organic Fertilizer Company, where fertilizer is produced from sewage. Numerous vehicles, primarily transport trucks of goods going to and from the Hunts Point Market, move through the Hunts Point community. According to the New York City Economic Development Corporation “on a typical day over 10,000 trucks and over 5,000 passenger vehicles travel in an out of Hunts Point”³.

Open Space

Hunts Point is not a leafy neighborhood. Residential streets are intermittently lined with young trees. There are three developed or landscaped parks. These include the Manida or Julio Carballo Ballfields—which contains ball fields and the Manida Street Recreation Center—the Hunts Point Playground, and Drake Park. (The trees in these areas are described in great detail later in this report.)



Bryant Hill Terrestrial Garden



Access to the Bronx River is limited to special events.



Hunts Point Riverside Park

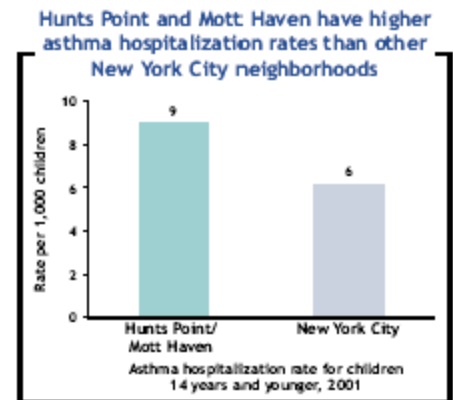
Other green resources include 2 community gardens. The first, Bryant Hillside Terrestrial Garden, is a unique Greenthumb community garden located on Bryant Avenue. The second is a private garden on Barretto Street that is opened to the public through the environmental stewardship program at The Point CDC. There are several vacant lots scattered through the community as well as numerous private, industrial properties along the Bronx and East Rivers with extensive open space scattered with volunteer vegetation including some large trees.

A crucial open space issue for the community is waterfront access. Although Hunts Point is a peninsula, access to the waterfront is virtually nonexistent and is blocked by industrial and waste-related sites. Sustainable South Bronx, The Point CDC and the Bronx River Alliance are working to realize the recreational and open-space potential of waterfront property. These plans include the creation of a greenway along the coast of the entire peninsula, expanded canoe and rowboat access, and the development of a network of waterfront parks.

The development of two of these parks is currently underway. Hunts Point Riverside Park, currently an unimproved Parks-owned property, was originally a dumping ground that was reclaimed and transformed by local groups. Situated on the Bronx River, it is used by local community groups for canoe trips and youth environmental awareness programs. Starting in 2004 and scheduled for completion by the end of 2005, Parks will install many new elements including a pier with a floating dock, a stone amphitheater, a shower spray, a garden and a central lawn oval. Previously used as a sand and gravel operation, construction of Barretto Park, on the East River, will include picnic areas among groves of native trees and shoreline grasses as well as play equipment, sports courts, a boat house, and comfort station. The design, which should be completed by the summer of 2005, will maintain access to Tiffany Pier used by many local residents for fishing.

Community Health

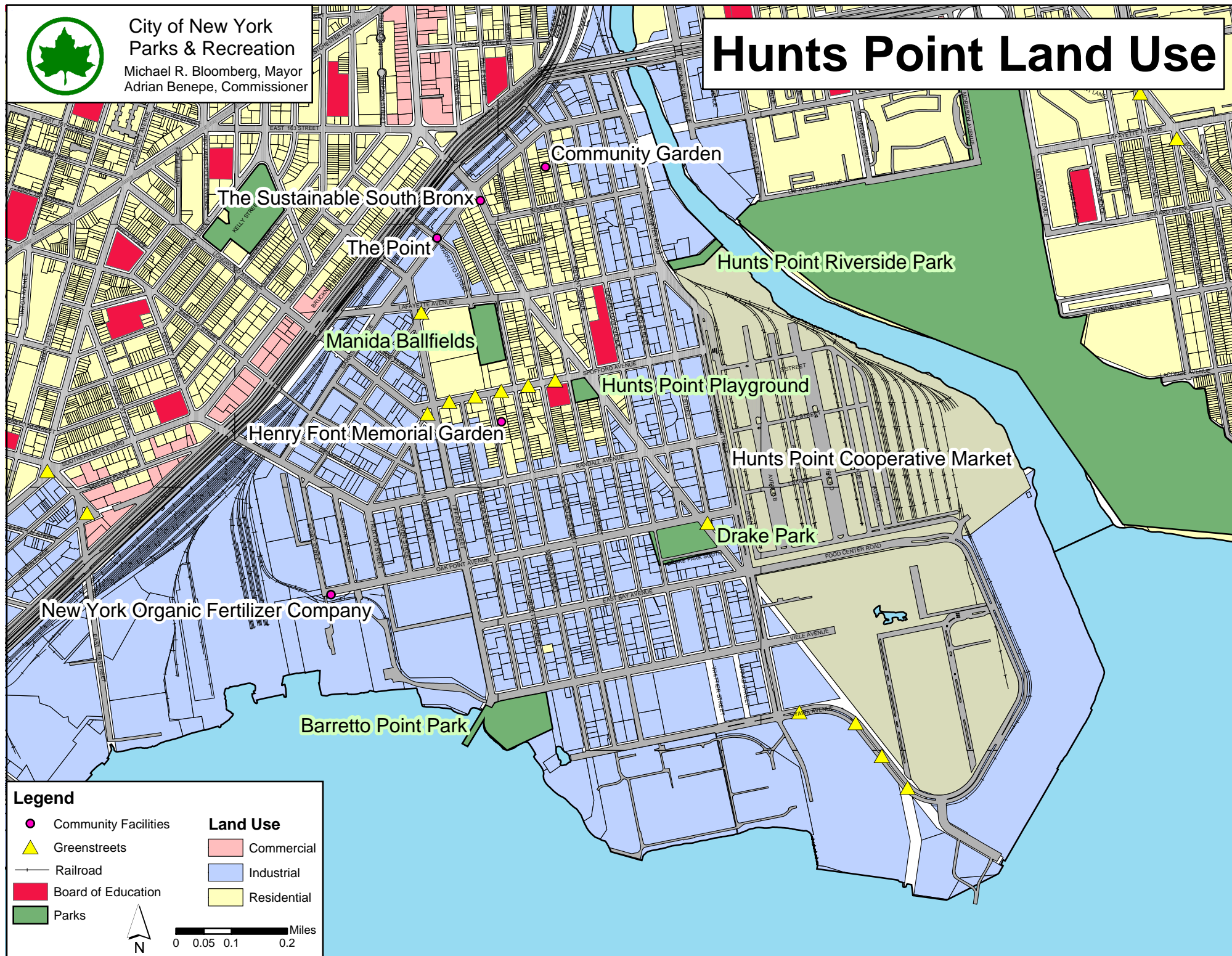
Asthma is a significant problem for children in the community. Hospitalization rates for children aged 0-14 are 23.2%, exceeded in New York City only by East Harlem (which has a rate of 23.3 %).⁴ There has been a rise in asthma, particularly among children—who are most vulnerable to developing asthma—that corresponds with a rise in asthma-causing pollution emissions due to energy production, fertilization and increased vehicle use. In New York City, asthma hospitalization rates almost doubled between 1988 and 1997, a change most strongly felt in the Bronx, where rates fully doubled during this period.





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Hunts Point Land Use

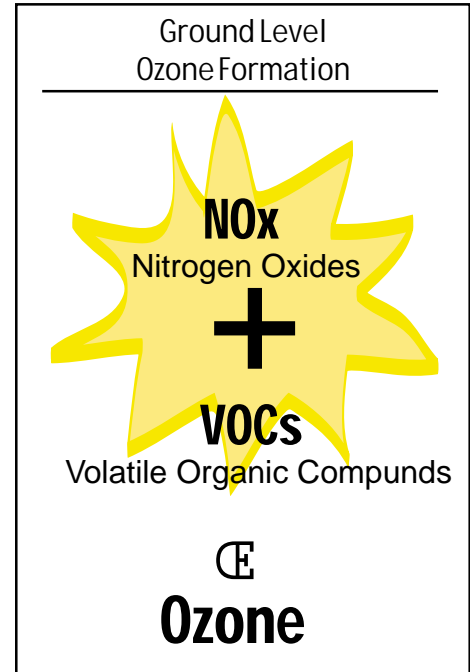


Trees and Public Health

The relationship between trees, pollution and asthma has become clearer in recent years⁵. The climate moderating effect of an urban forest cover, particularly of a large, contiguous tree canopy, reduces concentrations of pollutants that cause asthma in urban environments.

Ground-level ozone and particulate matter are both known to trigger asthma attacks and other respiratory problems in children. Ozone is not directly emitted into the atmosphere, but is formed via a three-way reaction involving sunlight, nitrogen oxides and what are known as Volatile Organic Compounds, or VOCs. This reaction is temperature dependent, with rising temperatures leading to faster rates of ozone formation.

Sources of VOCs include fossil fuel combustion, organic fertilizer production, natural gas transmission, and emissions of fumes from oil-based paints and solvents. Particulate matter (including sulfur and nitrogen dioxides) is typically emitted through the combustion of fossil fuels, including natural gas. Nitrogen oxides are produced through fossil fuel combustion, organic fertilizer production, and other activities. In addition to their ability to react with VOCs to form ozone, nitrogen and sulfur dioxides are known to aggravate existing respiratory problems, including asthma.⁶ Nearly all of these air pollution causing activities occur in Hunts Point's industrial zone.



Trees impact both the formation of ozone as well as the concentration of air-borne particulate pollution. The shade of tree canopies reduces both incoming solar radiation and temperatures, minimizing ozone formation. Temperatures are further reduced by evapotranspiration—the evaporation of water from leaf surfaces. Trees also shade buildings, reducing air conditioning needs in summer months leading to a reduction in energy consumption, and thus pollution emissions.

Particulate pollution is removed from the atmosphere by leaf surfaces. One study indicated that leaves may, either through physical or chemical processes, remove up to 11% of concentrated air pollution over a one hour period⁷. Leaf surfaces remove ozone, nitrogen dioxide, sulfur dioxide and carbon monoxide from the atmosphere. Trees with greater leaf surface area (such as evergreens), larger trees, and more contiguous canopies remove pollution at more rapid rates.

While trees planted near pollution sources can inhibit the spread of pollutants, they may also be damaged by air-borne chemicals. Sulfur dioxide, for example, may combine with moisture on leaves to form sulfuric acid and damage leaf tissues.⁸

Recent studies have shown that the species of tree planted may determine its efficacy in pollution removal. Certain tree genera are VOC-emitters, reducing their effect on minimizing ozone formation than other

species. These genera include poplar, oak, sycamore, sweetgum and black locust. What is in question is how significant a role this plays in New York City, where emissions from other sources of VOCs are extremely high. Nowak's data suggests that there are so many other VOC contributors in the city, that trees add only a negligible amount. While such research is ongoing, there is sufficient evidence to warrant limited use of VOC-emitting species in Hunts Point to the degree that such limitations do not compromise maintaining appropriate levels of tree species diversity until the effect of VOC species selection is clearer.⁹

Cumulatively, research has shown that the combined effect of trees on asthma-causing pollutants can be significant. Despite possible impacts of VOC-emitting tree species, trees have the potential to both remove large amount of pollution and prevent significant levels of ozone from forming.



History

Over the years, a number of efforts have sought to characterize New York City's urban forest. The most recent of these includes a citywide statistical sampling taken by the US Forest service in 1997. This account showed a 3.5% canopy cover (street, small park, and private property trees) for Community Board 2 in the Bronx (Hunts Point covers a large percentage of CB2).¹⁰ This statistic represents the second lowest canopy cover for New York City community boards measured. This compares to a 19.8% average for the Bronx and a 16.6% average for the entire city¹¹.

In 1996, Parks & Recreation surveyed all street trees for the entire city. At that time, Hunts Point's street tree density was relatively low compared to the rest of the city. For example, there was an average of one tree every 425 feet in Hunts Point compared to one tree every 40 feet in the Upper East Side and one tree every 92 feet averaged for the entire city.

This current effort provided for a complete re-inventory of street and park trees within Hunts Point. The methods, results, and analysis are presented below

Methods

1. Street Tree Inventory

In the summer and fall of 2002, a complete street tree inventory was conducted in the areas of Hunts Point lying east of the Bruckner Expressway. The goal was to identify the quantity, characteristics and health of Hunts Point's street trees, in a format that could be readily mapped using a Geographic Information System, and to set specific courses of action to improve the local street tree cover.

Tree Trust staff designed a survey using Pendragon Forms 3.2 software. The survey forms were uploaded onto Palm Pilots. The following characteristics were recorded for each tree surveyed: species, diameter at breast height (DBH), location, condition, damage to tree (vandalism, canopy debris, tree guard damage, close paving), sidewalk problems, tree pit type, tree guard type (if any), and presence of overhead wires. For a complete description of the survey, see Appendix A.

After one training session and several supervised field data collection sessions, young people from the community and outlying areas of the Bronx collected data over the course of five weeks. Parks uploaded the data on a daily basis and incorporated the data into an Access database.

2. Tree Planting Opportunities

In assessing the community's resources, the next step was to determine the maximum stocking level for Hunt's Point. The goal was to conduct a street by street survey of all plantable sites. Greening for



Surveyors used Palm Pilots to record inventory data.



Elena Conte of Greening for Breathing trains community members to scout for tree planting opportunities.

Breathing volunteers and parks staff completed a partial inventory of potential tree planting sites in Hunts Point. Using Parks guidelines for site evaluation and site location (see Appendix A), these volunteers, covering 66% of Hunts Point's streets, identified all potential tree planting locations and entered them into a database.

After identifying plantable sites, volunteers identified where the community and property owners were interested in having trees planted. The city's request-based street tree planting system requires that property owners sign tree request forms where a new pit is cut into a sidewalk. This is a courtesy to property owners who are responsible for the maintenance of their sidewalk. A canvassing of property owners to obtain signatures for sites identified by the planting opportunities inventory was conducted. Property owners were difficult to locate, despite numerous volunteer hours dedicated to canvassing.



Mapping trees in Drake Park using a global positioning system.

3. Park Trees

Parks staff initiated an inventory of park trees in Drake Park, Hunts Point Playground and Manida Ballfields. Using a global positioning system¹², the trees were mapped and the species, diameter breast height, and condition were recorded. Though not the focus of this report, this inventory aimed to establish a starting point for planning for Hunts Point parks and future greening projects.

Results and Analysis

1. Street Trees

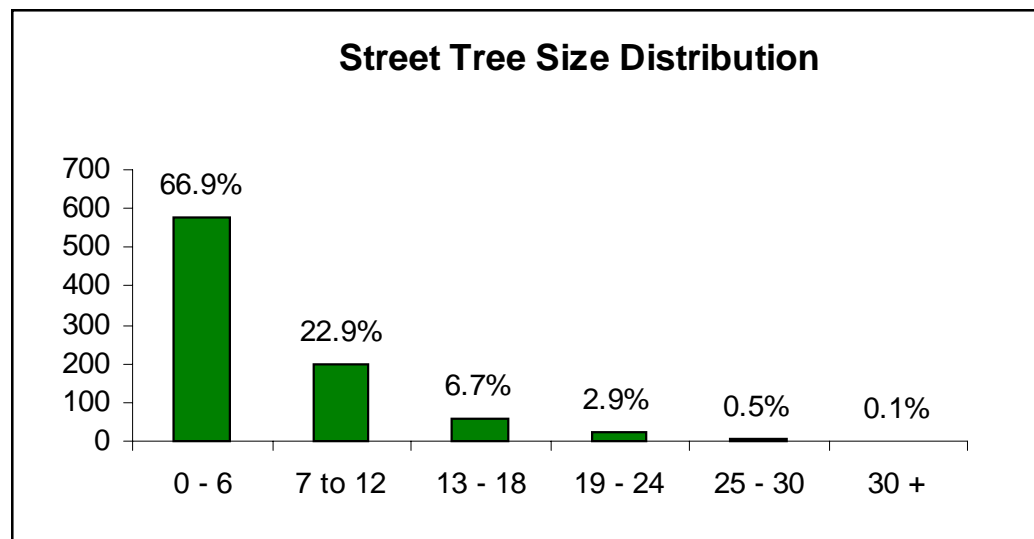
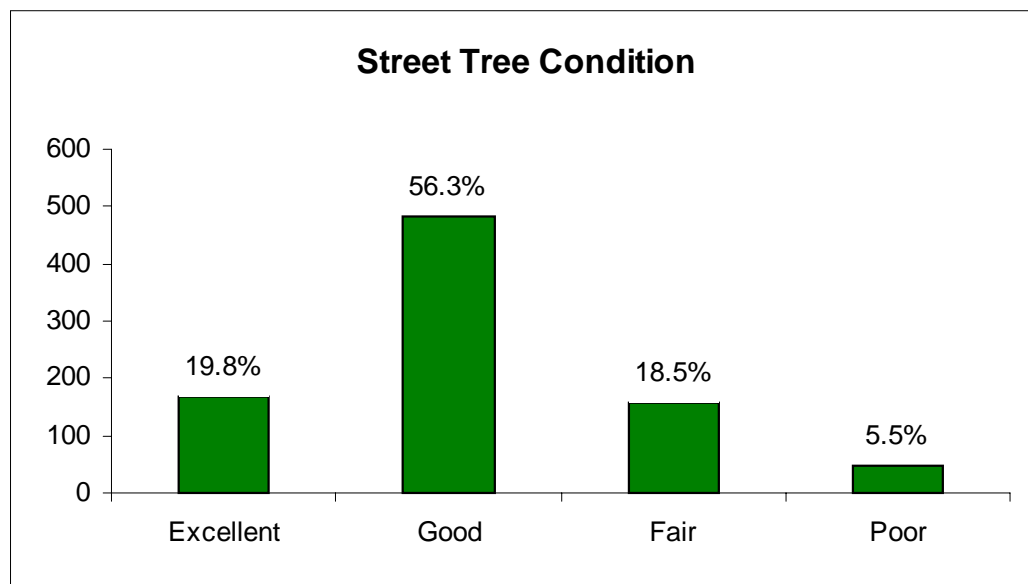
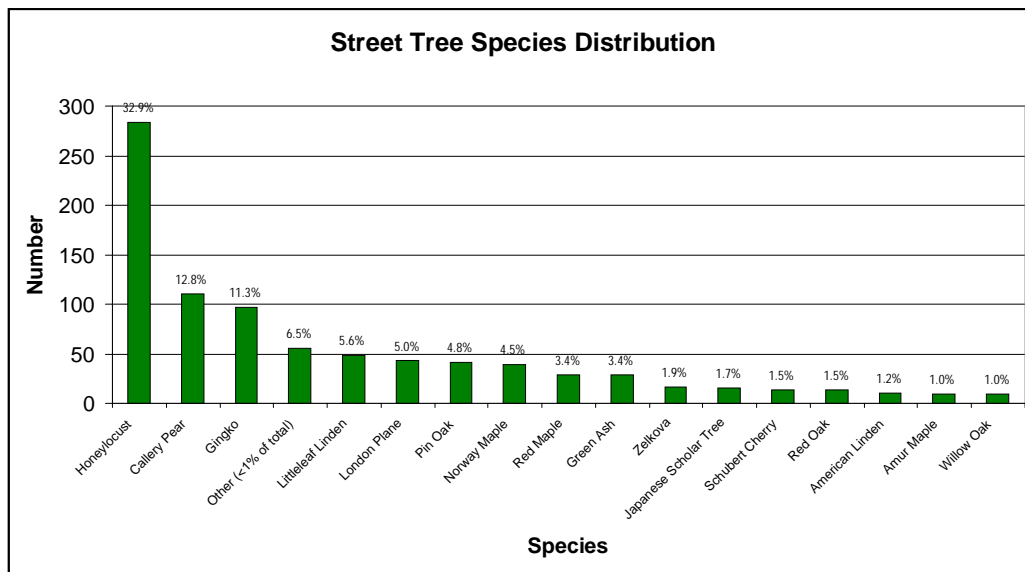
The survey identified 889 trees in Hunts Point. Of the total, 860 were alive and 29 (3.4%) were dead.

Species Distribution

- 34 different species were identified.
- Honeylocust is most represented with 33% of the total population.
- Callery Pear (12.8%) and ginkgo (11.3%) are the next highest species represented.
- 23.5% of the trees are Asian Longhorned Beetle hosts.¹³
- Trees known to be "air cleaning trees" or net VOC removers represent 62% of the population; net VOC emitters represent 13%.¹⁴

Species diversity is an important element in a healthy urban forest. Depending on any one species or related species (families) leaves a plant community vulnerable to catastrophic loss. Diseases and pests tend to attack on a species or family basis. Maintaining high diversity is a way of building flexibility and resilience into a landscape.

Acceptable management standards suggest that more than 10% of any species, 20% of any genus or 30% of any family should be represented in a given population of trees. While the number of different species in Hunts Point (34) is high and the number of species (3) registering above the 10% benchmark is low, the street tree population is dominated by



honeylocust, which comprises one-third of the entire population. This trend continues when analyzing the genus and family data, with only one of each surpassing the recommended maximum — those of the honeylocust. This indicates a need to stop planting honeylocusts and limit the planting of callery pear and ginkgo trees.

A majority of the species planted in Hunts Point (62%) are considered to be more efficient at removing VOCs from the atmosphere. Any future planting should take into account the current species distribution as it relates to pollution removal ability and the continued need for diversity.

Condition

- Most trees were in excellent (19%) or good (54%) condition.
- Vandalism affected 16% of the trees.
- Stakes and wires needing removal was found on 12% of the trees.

While the majority of the trees were found to be in excellent or good condition, nearly one quarter of the trees are in fair or poor condition. This indicates a need to improve tree health among a significant proportion of the population. See Appendix A for a complete description of condition assessment methods.

Size

- The majority of the trees are small—67% under 6 inches diameter and 90% under 12 inches diameter.
- Only 1 street tree was over 30 inches in diameter.

Young trees are the most vulnerable segment of the population and generally show the highest mortality rates. Additionally, larger trees provide the most air quality benefits. For example, a 33 inch diameter tree removes 65 times more air pollution than an 8 inch or smaller diameter tree.¹⁵ Helping trees reach maturity should be a priority for this fragile tree population.

2. Tree Planting Opportunities

Teams surveyed 66% of the street lengths in Hunts Point for tree planting opportunities and identified 699 potential tree planting sites. Extrapolating that data to the entire neighborhood leads to a total of 1059 potential tree planting sites. Out of the total potential tree planting opportunities, volunteers approached only a small portion to obtain a signed planting request. This effort resulted in 80 requests for tree planting. Approximately 40 of these trees will be planted in the fall of 2003 and the spring of 2004.



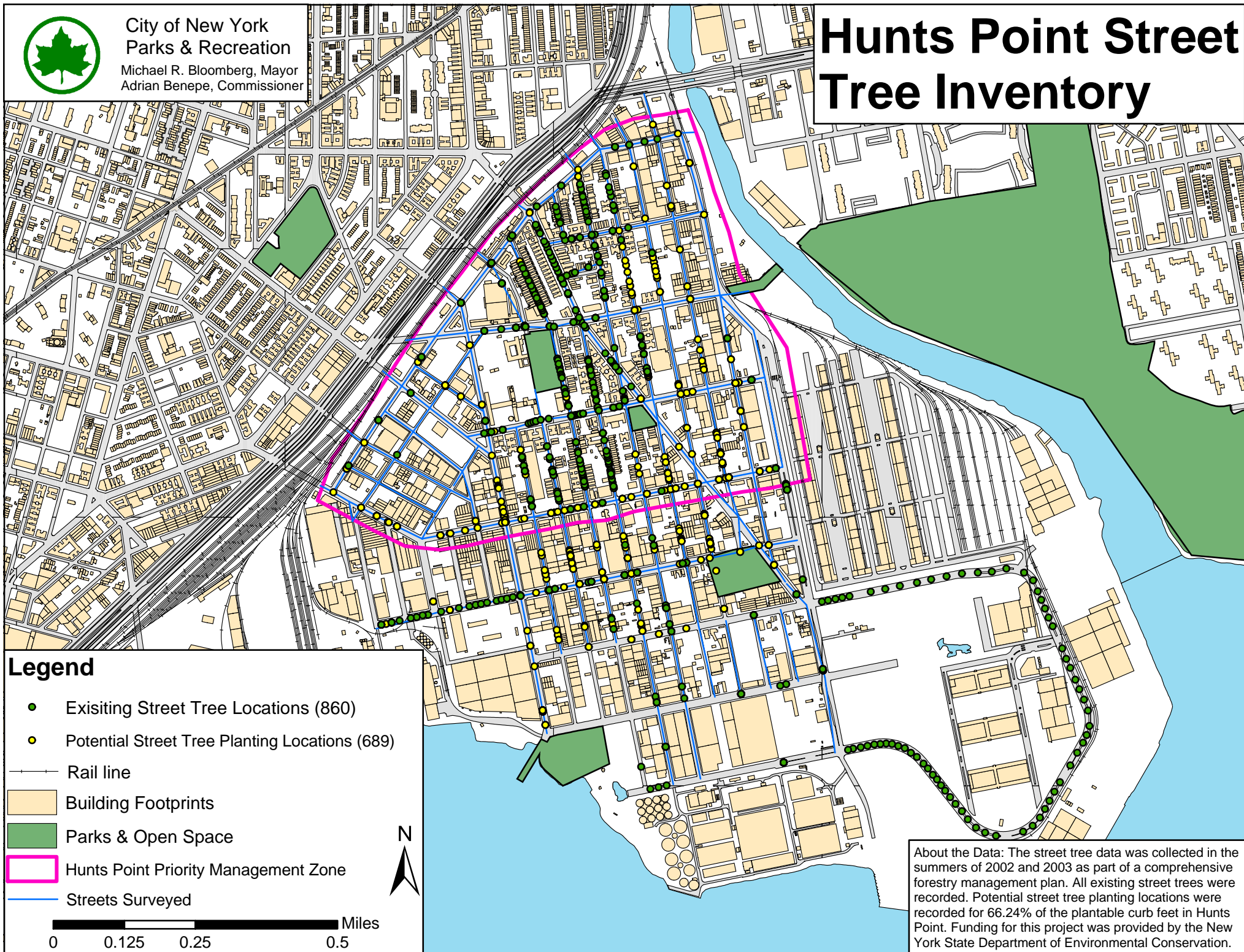
Newly planted trees on one side of Coster Street while an empty sidewalk sits across the street.

In most cases, when property owners were contacted, they gladly gave their approval to plant. This was overwhelmingly the case in residential areas. In the instances where property owners declined to allow tree plantings, the concerns fell into several categories. The most common was a concern for the tree interfering with work done at the site. Many industrial sites regularly use their sidewalk (illegally) for work purposes,



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Hunts Point Street Tree Inventory



such as fixing cars and parking trucks, and did not want to have to compete for sidewalk space with trees. Other concerns were related to keeping their property neat and clean and questions about the legal responsibilities associated with the trees. One of the biggest obstacles to gaining signatures was getting access to the correct person authorized to sign off. On industrial sites, workers tended to “block” for owners or managers, assuming that they would not be interested or want to be contacted. Paradoxically, however, many workers at the same sites were enthusiastic at the thought of having trees by which they could enjoy their lunch, for example, if only they could be placed in safe locations. A final important point to note is that workers and owners tended to assume that there were no safe locations for trees to be planted when in fact a quick demonstration of the site proved them wrong. Much of the barrier to getting trees planted may have to do with perception. Workers *perceive* that owners would not be interested and they *perceive* that there are no viable sites. Our experience proves otherwise--that owners are interested in planting trees when viable sites are identified.

3. Park Trees

A total of 131 trees were surveyed in the three parks. Drake Park had the most trees with 91, Manida Ballfields has 26 trees and Hunts Point Playground has 14 trees. Staff identified seventeen different species. The diversity was not high with 31% of the population comprised by Norway maple and 19% by black locust. The remaining species each represented less than 10% of the population.



Hunts Point Playground

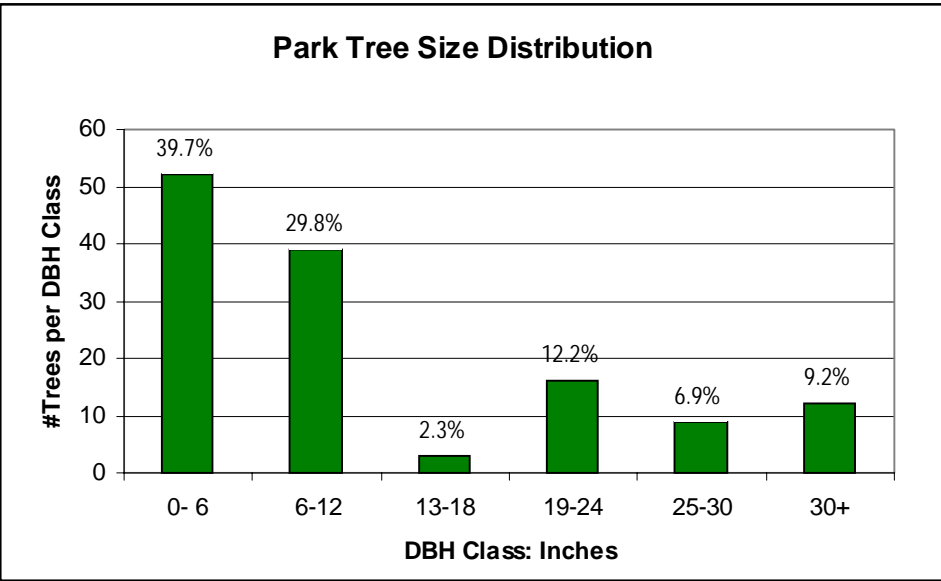
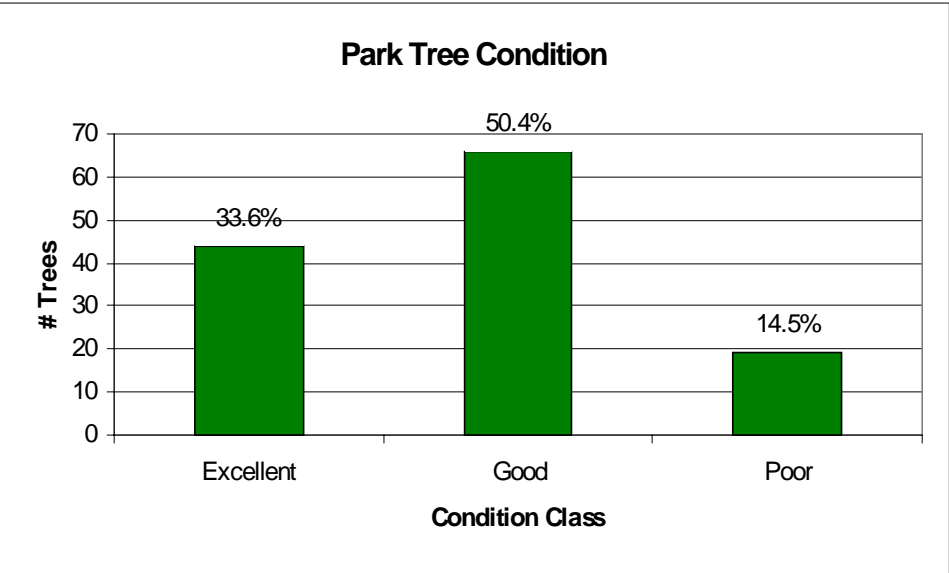
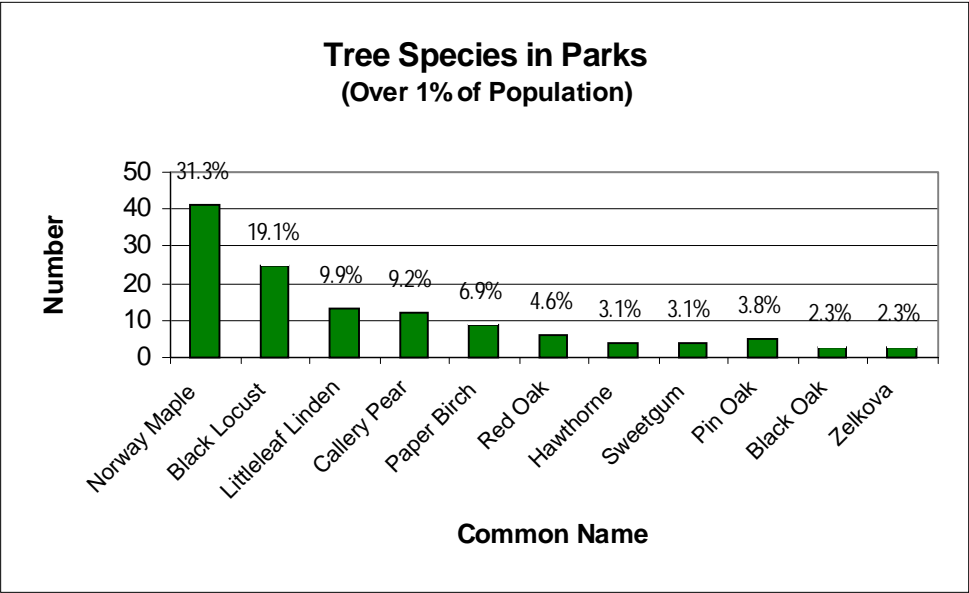
In Drake Park, Cornell University Cooperative Extension, along with volunteers, planted 24 black locust trees. These trees are part of Cooperative Extension's Urban Silviculture Project which aims to determine the effectiveness of trees in reducing airborne particulates. Researchers are collected data from and monitoring this long term research site.

The size of the park tree population is skewed toward the smaller end of the scale, like that of the street tree population. Eighty percent of the park trees are less than 12" in diameter while 90% of the street tree population falls into that category. What is significantly different, however, is the number of large trees growing in parks. Twenty-seven percent of the population is over 19 inches (or 34 trees, mostly in Drake Park) while only 3.5% of the trees fit that category along the streets (30 trees). These large park trees provide significant pollution abatement and should be cared for to maximize their utility. The success of the large tree in parks also indicate that potential parks planting sites should be maximized.



Pear trees surround a centuries old cemetery inside Drake Park.

The trees were in excellent or good condition (83%) showing no significant management needs aside from pruning and addressing compacted soils.



Management Plan Recommendations

A Strategy for Greening

This management plan was developed with community input and based on inventory information. The plan is comprised of three largely interweaving components, focusing primarily on street trees:

1. Tree planting to increase the number of trees in the community.
2. Stewardship and protection to help the existing young tree population grow to maturity.
3. Community outreach to insure sustainability and to reflect the needs of the community.

A fourth area of concentration involves additional future initiatives for trees in parks, community gardens, and other open space. Finally, recommendations for evaluation and monitoring are listed.

Using maps of tree locations, potential tree planting sites and land use, Greening for Breathing members identified priorities to guide where and what type of greening projects should occur in the community. This resulted in a **Priority Management Zone** in which to focus tree planting and protection activities. This area contains primarily residential and commercial streets. The following priority locations were considered in designating the zone:

- Streets with high community traffic—around community centers and along Hunts Point Avenue.
- Under-canopied residential streets.
- Streets with the most active stewards or the most potential for stewardship.
- Streets buffering pollution sources, specifically along Randall Avenue, a major truck route at the southern perimeter of the priority zone.

The industrial areas sit outside of the priority zone. The group decided that this area was not a priority for receiving public funds for tree planting and protection; however, the industries should be pursued to encourage planting, tree care, and protection.

Part 1 - Tree Planting

OBJECTIVE 1: REACH AN 80% STOCKING LEVEL IN THE DESIGNATED PRIORITY MANAGEMENT ZONE OVER 5 YEARS.

Based on the inventories conducted during the summer this would necessitate planting 76 trees per year¹⁶. Trees should be planted to maximize air quality (through appropriate site and species selection) while maintaining species diversity and utilizing the newest technologies.

- **Strategy 1a: Submit 90 tree requests each year¹⁷.**
 - ⇒ **Action Item:** Each season, the GFB coordinator will organize teams of volunteers who will systematically seek out permission from property owners to plant trees. These sites will be based on the current inventory of possible planting sites. If writ-



Planting trees with Cornell Cooperative Extension in Drake Park.

ten permission is excessively difficult to attain, Parks will plant the tree unless they receive a written refusal from the owner.

⇒ **Action Item:** GFB will forward these tree requests to Parks in time to prepare for each planting season by mid-June and mid-January¹⁸. Prior to the planting season, the Bronx Street Tree Planting Coordinator will submit a list of the total number of GFB requests that may be planted in the given season to GFB to allow GFB to prioritize planting based on this list. GFB will resubmit the list to the Street Tree Planting Coordinator.

- **Strategy 1b: Plant 76 trees in the Priority Management Zone per year.**

⇒ **Action Item:** Based on parks' current budget, approximately 40 trees will be planted per year. Current grants from the Iroquois Foundation and Reliant Energy will fund some additional trees. GFB and the Tree Trust will seek additional funding from other sources for the remaining trees needed to reach its desired stocking level.



GFB's Community Greening and Learning Celebration in November 2002.

- **Strategy 1c: Plant trees in locations to maximize air quality.**

⇒ **Action Item:** In prioritizing tree planting requests and outreach activities, GFB and Parks will select tree locations that maximize a tree's potential to reduce pollutants. Shading parked cars reduces vehicular VOC emissions; planting near pollution sources will encourage uptake; and planting near populated areas will create a green buffer. Consideration of these factors has already occurred in the designation of the Priority Management Zone.

- **Strategy 1d: Plant species to maximize air quality.**

⇒ **Action Item:** The Parks Street Tree Planting Coordinator will consult with *Tree Species for Hunts Point* (See Appendix F). This list details the characteristics of recommended species¹⁹ for planting, including a Hunts Point biodiversity rating (i.e. percent representation, based on the 2002 inventory), form and growth rating, tolerance to pollution, and VOC emissions rating. Specifically, more ash, hackberry, linden, elm, cherry, and sophora would be appropriate while monitoring the addition of oak and sweetgum.

⇒ **Action Item:** Explore opportunities for planting evergreens in parks and on private property.

- **Strategy 1e: Increase species diversity**

⇒ **Action Item:** Parks foresters will consider the "10:20:30 rule" in selecting species for Hunts Point. This will help prevent future catastrophic insect or disease damage. This limits the percent representation of any species to 10%, of any genus to 20% and any family to 30%. Since nearly 60% of the population is comprised of only three species (honeylocust, callery pear, and ginkgo) with half of that number coming from honeylocust alone, future

planting should exclude honeylocust unless absolutely necessary and should limit callery pear and ginkgo as well. Parks should continue to monitor the neighborhood's diversity as new plantings are completed. With 34 different species represented, Hunts Point has shown that a variety of trees can grow along its streets.

- **Strategy 1f: Utilize the highest tree planting standards and newest technologies**

⇒ **Action Item:** Create the largest tree pits possible and use Cornell patented CUSoil (urban soil mix) where possible. These techniques will increase rooting space in turn creating a healthier growing environment. These practices should also be encouraged for all tree planting including those completed by other agencies and private individuals.

Part 2 – Stewardship and Protection

OBJECTIVE 2: IMPROVE THE SURVIVAL RATE AND HEALTH OF YOUNG TREES.

- **Strategy 2a: Recruit and train 30 new stewards over a five year period and supply them with tools.**

⇒ **Action Item:** Through the process of collecting tree requests and through the storefront office, GFB will identify stewards by targeting community members who are likely to feel passionately about air quality, such as community gardeners, asthma sufferers, parents, and young adults. Parks and the Tree Trust will include them in their stewardship program by providing training, tools, and recognition. Tools include gloves, trowels, cultivators, hoses, buckets, etc (see Appendix G for details). GFB will facilitate mulch deliveries and summer watering for stewards.

Stewards can have a positive impact upon the health of young street trees. The street tree inventory results identified a tree population with two thirds of the trees under 6" in diameter. Smaller trees are extremely vulnerable to all types of stresses from both natural sources and the hardships of urban life. Small trees are more sensitive to disease, vandalism, drought, compaction, flooding, and animal waste. In order to maximize a tree's ability to reduce air pollution, it must survive and grow.

Fortunately, provided with proper education and training, volunteers can accomplish many of the maintenance activities essential to young tree survival. Recruiting neighborhood stewards serves multiple roles by helping tree survival, including the community in the greening process as well as encouraging maintenance that minimizes fossil fuel use.

- **Strategy 2b: Stimulate 2 new Green Blocks.**

⇒ **Action Item:** In order to better coordinate stewards, GFB will create Green Blocks, concentrations of stewards along one block to



Neighbors caring for trees on Hunts Point Avenue.

serve as demonstration sites for the entire community. GFB will catalyze Green Blocks by identifying leaders among stewards and providing them with training, resources, and other support to organize their block. Activities may vary, but are largely focused on the basics of tree care. GFB will assist Green Blocks by helping them obtain tools, gain access to water, locate certified pruners, and organize special events. See Appendix H for a description of Hunts Point's demonstration Green Block on Coster Street. This group, spearheaded by one active steward, will closely watch their trees to make certain they are adequately watered, pruned, and protected.

- **Strategy 2c: Certify 15 local Citizen Pruners.**

- ⇒ **Action Item:** GFB will work with Trees New York to organize two local Citizen Pruner classes and refer individuals to classes offered citywide. This will give the existing stewards an opportunity to become better trained and certify them to prune city trees. Active stewards can receive scholarships for Citizen Pruner classes through the Tree Trust.

- **Strategy 2d: Buy and install 500 tree protection devices.**

- ⇒ **Action Item:** GFB will use a current grant from the Iroquois Foundation for 250 perimeter tree guards. They will seek additional funding for the remainder of the tree guards and maintain a priority list of locations in the event funding opportunities arise. Tree protection devices such as perimeter fencing and bollards keep cars, pedestrians, dogs, garbage, and other damaging agents out of tree pits. The soil inside tree pits is precious. Guards help reduce compaction and can keep toxic materials from draining into pits. In neighborhoods with heavy truck traffic, bollards (similar to those places around fire hydrants and public telephones) can keep vehicles from driving into tree pits and knocking down young trees. See Appendix I for recommended tree guard designs.



Iron tree guards protect trees from damage and soil from compaction.

- **Strategy 2e: Rescue trees threatened by unhealthy growing conditions.**

- ⇒ **Action Item:** Place trees identified through the street tree inventory on Parks' tree rescue contract. Engage citizens to assist with those conditions (such as strangling guy wires) to which they can attend and to monitor trees for rescue candidates and address the problems as they occur. Some of these conditions include paving too close to a tree, decorative lights tightly wound around branches, embedded tree guards, and strangling guy wires.

- **Strategy 2f: Maintain a routine seven year pruning cycle.**

- ⇒ **Action Item:** Seek additional funding to reduce the city's current ten year pruning cycle. Pruning on an appropriate cycle will ensure timely removal of dead wood and potentially damaging branch structures.

- **Strategy 2g: Prevent insect and disease problems.**
 - ⇒ **Action Item:** Train citizens to monitor for the Asian Longhorned beetle and maintain species diversity. The ALB has not been spotted in the Bronx yet, but Hunts Point's proximity to Ferry Point makes the neighborhood vulnerable to infestation. Ferry Point was used as a wood waste disposal site for many years before the ALB was identified and quarantine areas were established.
- **Strategy 2h: Remove dead trees promptly**
 - ⇒ **Action Item:** Parks will remove the 29 dead trees identified on the survey. GFB will continue to forward dead tree removal requests to the Bronx Forestry office. City policy is to remove dead trees within 30 days of receiving the request.

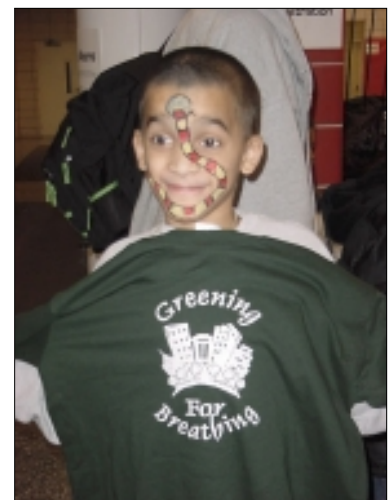


The Hunts Point urban forest: young trees near truck traffic.

Part 3 – Outreach

OBJECTIVE 3: INCREASE COMMUNITY MEMBERS' AWARENESS OF THE RELATIONSHIP BETWEEN TREES AND AIR QUALITY.

- **Strategy 3a: Designate and promote 20 large trees.**
 - ⇒ **Action Item:** GFB will post special signs near the 20 street trees measured 20" in diameter or greater. These trees will be promoted as Hunts Point Great Trees.
- **Strategy 3b: Install 100 signs that remind and educate community members of trees' needs**
 - ⇒ **Action Item:** GFB will develop a sign program to identify HP Great Trees, identify Green Blocks, identify tree species, remind people to curb their dogs, ask people not to pull on branches or throw things in tree canopies. Awareness and education are key elements to community forestry programs. Many people are unaware what trees need to survive in the city, and do not know that they can help trees.
- **Strategy 3c: Build membership and volunteer base.**
 - ⇒ **Action Item:** GFB will continue publishing and distributing its newsletter and create a new, improved logo. GFB will strengthen relationships with local middle and high schools and their community service programs to develop a youth volunteer base that is interested in GFB's mission, skilled in tree care and outreach, and enthusiastic about volunteer opportunities. GFB will also engage in annual GFB Board recruitment to ensure maximum representation.
- **Strategy 3d: Sponsor 5 Special Events annually**
 - ⇒ **Action Item:** GFB will continue and strengthen its annual special events. Special Events are currently part of Greening for Breathing's regular activities and include tree plantings, gardening events; stewardship workshops; and a winter harvest celebration. They help



Kids enjoyed the 2002 winter greening celebration.

maintain interest for current stewards and draw new stewards from untapped sources. GFB will develop innovative concepts for events, and ways to access new audiences. The activities should appeal to all segments of the community and reflect diverse interests. GFB will also promote related community events and the events of other organizations in and outside of Hunts Point.

Park Trees and Other Green Spaces

Although other green spaces do not make up the substantive scope of this plan, parks, gardens and private green spaces are important green resources in the community, and contribute to greening for cleaner air. Greening for Breathing should integrate these areas within their larger vision and develop more detailed strategies for them. These include seeking replacement and new planting in parks, encouraging more evergreen planting, and working with private landowners to preserve and care for their own trees.

- ⇒ Special plantings in parks should be coordinated, as there are currently no regular park planting programs to restore aging canopies. Parks should consider finding methods of replacing trees lost in parks.
- ⇒ GFB should organize bare root and evergreen plantings in the Carballo Ballfield, which has a declining, aging overstory with no young trees to replace it. Bare root plantings in parks, where they are more likely to survive than on the street, will allow kids to lift and touch trees, offering a fun experience for them.
- ⇒ Encourage evergreen plantings along fences in parks.
- ⇒ Maintain and build upon relationships with current stewards who have been caring for existing greenspaces for years. GFB is currently engaging children in these green spaces, and should continue to take these opportunities for younger people to learn about trees. GFB's relationships with these stewards and experiences with youth could serve as an important starting point for GFB to develop other types of green spaces in Hunts Point in the long term.
- ⇒ GFB should encourage private landowners to preserve and care for the trees on their properties. This includes back yards and industrial properties lying outside of the Priority Management Zone, where large trees currently stand.



Greenstreets like this one on Hunts Point Avenue bring greenery near the source of pollutants.

- ⇒ Look for opportunities to incorporate more greenstreets—garden spaces in medians or triangles.
- ⇒ Look for opportunities to provide more space for community gardens.
- ⇒ Cluster plantings where appropriate to maximize environmental benefits
- ⇒ Continue to take advantage of appropriate research studies to firmly establish the link between a healthy canopy cover and increased public health benefits including the Cornell Urban Silviculture Project, and the NYU South Bronx Air Pollution study. Continued involvement in research will best inform GFB's decisions and will enable research studies to take into account community efforts and needs. Additionally, GFB should coordinate evaluation activities of the impact of greening in Hunts Point with these studies and the Department of Health.
- ⇒ Link volunteers with Partnerships for Parks volunteer programs. Partnerships for Parks is a public/private partnership that provides support for volunteers caring for city parks.
- ⇒ Coordinate the implementation of this street tree management plan with other ongoing Hunts Point greening and planning efforts including the development of the Garrison parcel (Bronx River Alliance, SSB), TEA21 grant to link the southern terminus of the Bronx River Greenway to Randalls Island (The Point CDC, SSB, NYCEDC), and Deputy Mayor Doctoroff's Hunts Point Task Force.



Evaluate and Monitor

- ⇒ Resurvey in 5 years to determine progress toward goals: including the number of trees and tree guards, size and diversity of tree population, number of active stewards and citizen pruners.
- ⇒ Compare health and growth of trees with active stewards looking after them vs. trees without stewards.

Conclusion

The Hunts Point community's vision of a greener landscape is on its way to becoming a reality. Greening for Breathing and Parks have developed a roadmap for planting trees and nurturing them to maturity. Building on previous efforts of the community, this project's survey results and outreach program will lead to increased awareness of the need to plant trees as well as a systematic approach to reaching the community's goals.

This document also serves as a model for other New York City communities looking to work with Parks to improve their urban forest. The authors hope this will lead to improved management of the city's trees, neighborhood by neighborhood.

¹ Community Healthworks. 1999. *Asthma Facts*. New York City Department of Health. 22pp.

² The neighborhood of Hunts Point includes a small area to the west of the Bruckner Expressway, but for the purposes of this forestry plan, “Hunts Point” will be used only to refer to the geographic area between the Bruckner Expressway and the water.

³New York City Economic Development Corporation. 2003. Hunts Point Streetscape, Borough of the Bronx. Appendix A (Draft) – Scope of Services. 28 pp.

⁴ New York City Department of Health, New York City Childhood Asthma Initiative: A Project of Community HealthWorks. 1999.

⁵ Nowak, David. 1999. The Effects of Urban Trees on Air Quality. USDA Forest Service, Syracuse, NY. 4 pp.

⁶ Louisiana State Department of Environmental Quality. 2003. Read My Data. Web Site. www.deq.state.la.us/assistance/educate

⁷ Nowak. 1999.

⁸ Virginia Cooperative Extension. 2000. Trees for Problem Landscapes. Publication No. 430-022. Virginia Polytechnic Institute and State University. 3pp.

⁹ Nowak, David. May 10, 2003. Personal communication.

¹⁰ Nowak, US Forest Service, 1997.

¹¹ The borough and city-wide averages include large parks (e.g. Van Cortlandt, Central, and Prospect Parks). These types of large forested land masses do not occur on the Hunts Point peninsula.

¹² A global positioning system (GPS) communicates with satellites to record the exact position of a surveyed item. The GPS unit used, a Trimble Pro XR, provided for submeter accuracy.

¹³ While the Asian Longhorned Beetle has not yet been found in the Bronx, it is important to be aware of potential pest or disease management issues.

¹⁴ Nowak, Crane, Sevens, and Ibarra, 2002, Brooklyn’s Urban Forest, USDA Forest Service, Newtown Square, PA.

¹⁵ Nowak, 2002.

¹⁶ Calculate based on total street miles, number of sites identified, plus a 10% mortality rate.

¹⁷ It is important to submit requests in excess of the number of trees budgeted for. Not all requests result in suitable planting sites due to underground utilities and other surface obstacles.

¹⁸ In New York City, planting occurs during two planting seasons: Spring (from mid March through May) and Fall (from mid October through December).

¹⁹ The City’s recommended list currently includes hardy, long-lived species appropriate for the harsh urban environment.

- A. Street Tree Inventory Training Materials**
- B. Street Tree Inventory Data**
- C. Park Tree Inventory Data**
- D. Inventory Species Key**
- E. Tree Planting Opportunities Survey Materials**
- F. Street Trees for Public Health in Hunts Point**
- G. Stewardship for Young Trees and Greenstreets**
- H. Hunts Point Green Blocks**
- I. Recommended Tree Guard Designs**
- J. Contact Information**

Appendix A: Street Tree Inventory Training Materials

Hunts Point Tree Inventory



What is a street tree?

A street tree is any tree growing within 15 feet from the street edge. If any part of a tree's trunk falls inside this area, survey the tree. Street trees are usually located between the street curb and sidewalk, but they may also grow (1) in medians, (2) farther than 15 feet from the edge of the street, but clearly in front of a park or a fence, and (3) farther than 15 feet from the street edge but clearly planted in a row along the street. If you encounter any of these three situations, count the tree. Trees that appear to be "wild" or "natural" growth should not be counted. Do not count shrubs, which are plants with many small stems close to the ground.

Things to remember when inventorying trees:

1. Tree Inventory Number

Each tree will be given its own unique number. **Keep track of this number on both your palm and on the page provided on your clipboard.**

2. Address

In order to keep accurate records of each tree, follow the system on your handout "Locating a Tree". Look at the address of the **closest** building to the tree. Some trees will be right in front of a building with a clearly numbered address, others will not be so easy. You may have to look around the corner or even around the block for the right number. Assume that the property lines run halfway between two buildings. Always use a building's front street address for locating a tree.

3. Street Name

This is the street name of the address you use - and it may not be the same as the name of the street on which the tree is.

4. On Street Name

This is the name of the street on which the tree actually is growing.

5. Cross Street 1

6. Cross Street 2

Keep track of streets on your map because we need to know the cross streets at each end of the block for each tree you count.

7. Tree Site

The tree site locates the tree in relation to the building whose address you recorded or in an unusual location. A tree will be located either in Front (**F**), to the Side (**S**), to the Rear (**R**), Across (**X**) or in front of the Adjacent building (**A**) of the building you recorded. Or it may be on a Median (**M**). If there is no way of obtaining an address, mark it Assigned (**Z**).

8. Tree Number:

Number multiple trees at one address in the order of ascending addresses, beginning with the number one at each new address (see your “Locating a Tree” sheet)

9. Species

Use your leaf key to ID the tree species, and enter its species code, found on the key. If you do not recognize a tree, don’t guess...ask for help.

10. Diameter

Record the diameter at breast height (dbh) – which is the diameter of the tree at 4.5 feet from the ground at the base of the tree – **to the nearest half-inch** (use 0.5 decimal on the Palm).

11. Condition

Decided which of the following conditions best describes the tree:

- ? **excellent** - full, well-balanced crown and limb structure; leaves normal size and color; no dead or broken branches; trunk solid; bark intact.
- ? **good** - crown uneven or misshapen; some mechanical damage to bark or trunk; some signs of insects or disease; leaves somewhat below normal size and quantity; OR some dead or broken branches (less than half of the tree).
- ? **fair** – more than one of the above problems.
- ? **poor** - large dead limbs with over one-half of the tree already dead or removed; large cavities; drastic deformities; leaves significantly below normal size and quantity; severe insect or disease damage.
- ? **stump** - stump shorter than breast height; leaves entirely absent or present only on stump sprouts.
- ? **dead** - dead tree; leaves absent; twigs brittle.

12. Damage Checklist

Note any of the following damage: **Vandalism, Canopy Debris, Extremely Close Paving** (i.e. right up to the tree trunk), **Damage to Tree Guards/Grates**, and/or **Leaning Trees**. Any other damage should be noted in the Notes section of the form.

13. Sidewalk Condition

Note if the sidewalk condition is: **New, Good, Cracked**, or **Raised, Raised and Cracked**. Note any other condition in the Notes section.

14. Support

Note any of the following support structures: **Stakes and Wires, Grate, Wooden Guard, Metal Guard**, or **None**. Note any other type of support structure you may find in the Notes section.

15. Overhead Wires

Just mark **yes** or **no** if there are wired **directly** over the tree’s canopy.

16. Pit Type

Trees may be found growing in various types of substrates including: **Pit, Lawn, or Cobble Strip**.

Note any other type of substrate in the Notes section.

Remember: The recorder should always double check with the person taking the measurements/ID-ing a species/locating an address to ensure data is accurately recorded.

Locating a Tree

There are four elements used in describing the location of a tree. The **Street and Address** describe the location of the nearest house or building. The **Site and Number** describe the position of the tree in relation to that address. Trees are numbered within a site. A house with a tree in the front and a tree on the side will have a one tree listed as 1.0 front and one as 1.0 side. Within a site, trees are numbered in the order that the addresses increase along the street.

Trees A and B are both in front of the same house therefore they would both be 360 Parkside Av. Since addresses increase from left to right, Tree A is 1.0 Front and Tree B is 2.0 Front.

Following is a list of Sites. When trees are not directly in front of an address, there is often a question of which site to use. As an inspector you should use sites in the following order :

Front

Side

Adjacent (next to)

Median

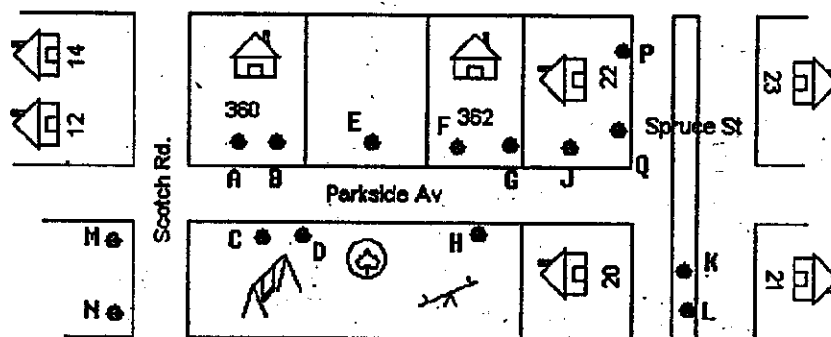
Across

Assigned

Rear

In other words, a tree should be listed as a

side tree before it is an adjacent tree (side means around the corner, but adjacent means next to on the same block). Also a tree should be listed as an adjacent tree before it is made an across tree. When a tree is adjacent to two addresses, use the higher address.



Locations of trees on the Map

Tree C- 360 Parkside Av. 1.0 Across.
Use an address across the street before making up an address.

Tree D- 360 Parkside Av. 2.0 Across.
Remember, addresses increase left to right.

Tree E- 362 Parkside Av. 1.0
Adjacent. Tree is next to both 360 & 362. Use Higher Address.

Tree F- 362 Parkside Av. 1.0 Front

Tree G- 362 Parkside Av. 2.0 Front

Tree H- 362 Parkside Av. 1.0 Across

Tree J- 22 Spruce St. 1.0 Side. Use a side location before an adjacent one.

Tree K- 21 Spruce St. 2.0 Median.
Addresses increase bottom to top. Use 21 Spruce St because it's higher than 20 spruce St.

Tree L- 21 Spruce St. 1.0 Median.

Tree M- 10 Scotch Rd. 2.0 Assigned.
The only way to give this an address is to make one up. Use 10 because it is next to 12 and on the even side of the street. Since addresses increase bottom to top, this is tree number 2.

Tree N- 10 Scotch Rd. 1.0 Assigned.

Tree P- 22 Spruce St. 2.0 Front.

Tree Q- 22 Spruce St. 1.0 Front.

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1012 GARRISON AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	S	2	GLTR	3.5	Fair	Vandalized; Canopy debris	Cracked	None	NO	Pit	NO	NO
867 HUNTS POINT AVE		HUNTS POINT AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	4.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
851 HUNTS POINT AVE		HUNTS POINT AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	8	Good	Canopy debris	Good	Grate	NO	Pit	NO	NO
809 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	A	2	ACRU	2.5	Fair	Needs weeding	New	None	YES	Pit	NO	NO
888 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	SENECA AVE	F	1	GLTR	3.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
882 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	SENECA AVE	F	1	GLTR	3	Fair	Canopy debris	Good	None	NO	Pit	NO	NO
880 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	SENECA AVE	F	1	GLTR	4.5	Good		Good	None	NO	Pit	NO	NO
888 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	SENECA AVE	F	1	SOJA	3	Fair	Vandalized; Canopy debris	Good	None	NO	Pit	NO	NO
1200 SENECA AVE		HUNTS POINT AVE	GILBERT PLACE	SENECA AVE	S	1	PLAC	3	Good	Vandalized, Needs weeding	Good	None	NO	Pit	NO	NO
866 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	SENECA AVE	F	2	PLAC	3	Poor	Vandalized, Needs weeding	Good	None	NO	Pit	NO	NO
866 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	SENECA AVE	F	1	SOJA	2.5	Fair	Vandalized	Good	None	NO	Pit	NO	NO
860 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	SENECA AVE	F	2	ACRU	2	Fair	Vandalized	Good	None	NO	Pit	NO	NO
860 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	SENECA AVE	F	1	ACRU	2.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
844 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	LAFAYETTE AVE	F	1	PRSE	2.5	Good		Cracked	None	NO	Pit	NO	NO
842 HUNTS POINT AVE		HUNTS POINT AVE	GILBERT PLACE	LAFAYETTE AVE	F	1	PLAC	2.5	Fair	Vandalized	Cracked	None	NO	Pit	NO	NO
1320 GARRISON AVE		GARRISON AVE	BRYANT AVE	LONGFELLOW AVE	x	1	GLTR	10	Good	Canopy debris. Needs pruning growing into building.	Good	None	NO	Pit	NO	NO
1341 GARRISON AVE		GARRISON AVE	LONGFELLOW AVE	WHITTIER ST	F	1	GLTR	3	Fair	Tree guards/grate problem. Stakes need to be removed.	Good	Stakes and Wires	NO	Pit	NO	YES
1351 GARRISON AVE		GARRISON AVE	LONGFELLOW AVE	WHITTIER ST	F	1	GLTR	2.5	Good	Tree guards/grate problem	Good	Stakes and Wires	NO	Pit	NO	NO
1350 GARRISON AVE		GARRISON AVE	LONGFELLOW AVE	WHITTIER ST	x	1	GLTR	2	Good	Cross street Whittier	Good	Stakes and Wires	NO	Pit	NO	NO
1360 GARRISON AVE		GARRISON AVE	EDGEWATER RD	WHITTIER ST	x	1	GLTR	9.5	Good	Canopy debris. Cross Whittier needs pruning growing into building.	Raised and cracked.	None	NO	Pit	NO	NO
875 IRVINE ST		SENECA AVE	HUNTS POINT AVE	IRVINE ST	S	1	QUPA	14	Good	Canopy debris. Needs pruning cross street Hunts POINT	Good	None	NO	Pit	NO	NO
1216 SENECA AVE		SENECA AVE	IRVINE ST	FAILE ST	x	1	PYCA	2.5	Dead	Canopy debris	Good	Metal guard	NO	Pit	NO	NO
1216 LAFAYETTE AVE		SENECA AVE	IRVINE ST	FAILE ST	x	2	PYCA	4	Poor	Canopy debris. Construction platform has killed the tree	Good	Metal guard	NO	Pit	NO	NO
1220 SENECA AVE		SENECA AVE	IRVINE ST	FAILE ST	x	1	PYCA	3	Good	Construction platform around tree	Good	Metal guard	NO	Pit	NO	NO
1215 SENECA AVE		SENECA AVE	IRVINE ST	FAILE ST	F	1	PYCA	3	Good	Construction platform around tree	Good	Metal guard	NO	Pit	NO	NO
1215 SENECA AVE		SENECA AVE	IRVINE ST	FAILE ST	F	2	PYCA	3.5	Good	Construction platform around tree	Good	Metal guard	NO	Pit	NO	NO
1215 SENECA AVE		SENECA AVE	IRVINE ST	FAILE ST	F	3	PYCA	5	Fair	Vandalized. Construction platform around tree.	Good	Metal guard	NO	Pit	NO	NO
1303 SENECA AVE		SENECA AVE	BRYANT AVE	FAILE ST	F	1	ACGI	2.5	Excellent	Tree guards/grate problem. Staked need to be removed.	Cracked	None	NO	Pit	NO	NO
1315 SENECA AVE		SENECA AVE	BRYANT AVE	FAILE ST	S	1	SOJA	2	Fair	Canopy debris	Good	None	NO	Pit	NO	NO
1327 SENECA AVE		SENECA AVE	BRYANT AVE	LONGFELLOW AVE	F	1	ZESE	7	Good	Vandalized; Canopy debris. Heavy things in pit	Raised and cracked	None	YES	Pit	NO	NO
845 LONGFELLOW AVE		SENECA AVE	LONGFELLOW AVE	WHITTIER ST	S	3	GIBI	2	Fair	Vandalized	Cracked	None	NO	Pit	NO	NO
845 LONGFELLOW AVE		SENECA AVE	LONGFELLOW AVE	BRYANT AVE	S	2	GIBI	2	Good	Vandalized	Cracked	None	NO	Pit	NO	NO
845 LONGFELLOW AVE		SENECA AVE	LONGFELLOW AVE	BRYANT AVE	S	1	GIBI	1.5	Fair	Vandalized	Cracked	None	NO	Pit	NO	NO
860 BRYANT AVE		SENECA AVE	LONGFELLOW AVE	BRYANT AVE	S	3	GLTR	3.5	Fair	Vandalized	Raised and cracked	None	YES	Pit	NO	NO
860 BRYANT AVE		SENECA AVE	LONGFELLOW AVE	BRYANT AVE	S	2	GLTR	3.5	Fair	Vandalized; Canopy debris	Good	None	YES	Pit	NO	NO
1314 SENECA AVE		SENECA AVE	FAILE ST	BRYANT AVE	F	2	ACRU	2.5	Poor	Vandalized; Canopy debris	Cracked	None	YES	Pit	NO	NO
1314 SENECA AVE		SENECA AVE	FAILE ST	BRYANT AVE	F	1	ACPL	2	Good	Vandalized	Good	None	NO	Pit	NO	NO
868 FAILE ST		SENECA AVE	FAILE ST	BRYANT AVE	S	1	FRPE	13.5	Good		Cracked	None	NO	Pit	NO	NO
868 FAILE ST		SENECA AVE	FAILE ST	BRYANT AVE	S	1	ACRU	3	Good	Vandalized	Raised and cracked	None	NO	Pit	NO	NO
1220 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	2	PYCA	5.5	Fair		Good	None	YES	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1220 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	1	SYRE	2.5	Poor	Vandalized	Good	None	YES	Pit	NO	NO
1212 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	1	PYCA	2	Poor	Vandalized	Good	None	YES	Pit	NO	NO
1200 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	3	PYCA	9.5	Good		Good	Grate	YES	Pit	NO	NO
1200 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	2	PYCA	2	Poor		Good	None	YES	Pit	NO	NO
1200 SENECA AVE		SENECA AVE	FAILE ST	HUNTS POINT AVE	F	1	PYCA	5.5	Good		Good	Grate	YES	Pit	NO	NO
861 FAILE ST		FAILE ST	SENECA AVE	GILBERT PLACE	F	1	GIBI	8	Excellent	Close paving	New	None	NO	Pit	NO	NO
855 FAILE ST		FAILE ST	SENECA AVE	GILBERT PLACE	F	2	GLTR	2.5	Poor	Vandalized; Weeds	Cracked	None	NO	Pit	NO	NO
855 FAILE ST		FAILE ST	SENECA AVE	GILBERT PLACE	F	1	GLTR	2.5	Fair		Cracked	None	NO	Pit	NO	NO
823 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	F	2	ACPL	4	Good		Raised and cracked	None	NO	Pit	NO	NO
823 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	F	1	QUPA	10.5	Fair	Canopy debris	Raised and cracked	None	NO	Pit	NO	NO
817 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	F	2	FRPE	6.5	Fair	Canopy debris	Good	Grate	NO	Pit	NO	NO
817 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	F	1	ACPS	2	Fair	Vandalized. Stakes and wires need to be removed (overdue).	Good	None	NO	Pit	NO	YES
812 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	x	2	TIAM	7.5	Excellent		Cracked	None	NO	Pit	NO	NO
812 FAILE ST		FAILE ST	LAFAYETTE AVE	GILBERT PLACE	x	1	TIAM	6.5	Excellent		Good	None	NO	Pit	NO	NO
850 HUNTS POINT AVE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	S	1	TITO	2	Good		Cracked	Stakes and wires	NO	Pit	NO	NO
850 HUNTS POINT AVE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	S	2	TITO	2	Good		Cracked	Stakes and wires	NO	Pit	NO	NO
1209 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	GLTR	2	Good	Stakes and wires from fall 2000	Cracked	Stakes and wires	YES	Pit	NO	YES
1211 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	GLTR	2	Good	Stakes and wires from fall 2000	Good	Stakes and wires	NO	Pit	NO	NO
1211 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	GLTR	7	Good	Vandalized; Canopy debris. ROOT growing between side walk and curb. RESCUE	Cracked	None	NO	Pit	YES	NO
1221 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	ACRU	2	Poor	Vandalized; Tree guards/grate problem. RESCUE. Stakes and wires from fall 2000.	Good	Stakes and wires	NO	Pit	YES	YES
1221 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	2	GLTR	2	Fair	Vandalized. Stakes and wires from fall 2000.	Good	Stakes and wires	NO	Pit	NO	YES
1220 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	4	ZESE	3	Fair	Vandalized	Good	None	NO	Pit	NO	NO
1220 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	3	ZESE	3	Fair	Vandalized	Good	None	NO	Pit	NO	NO
1220 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	2	ZESE	2	Fair	Vandalized	Good	None	NO	Pit	NO	NO
1220 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	ZESE	2.5	Fair	Vandalized	Good	None	NO	Pit	NO	NO
1204 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	ACRU	2	Excellent	Stakes and wires from fall 2000	Cracked	Stakes and wires	YES	Pit	NO	YES
1204 GILBERT PLACE		GILBERT PLACE	HUNTS POINT AVE	FAILE ST	F	1	ACRU	2.5	Good	Vandalized; Canopy debris. Stakes and wires from fall 2000	Cracked	Stakes and wires	YES	Pit	NO	YES
812 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	GLTR	2	Good	Vandalized	Good	Stakes and wires	NO	Pit	NO	NO
812 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	2	PYCA	7	Excellent		Good	None	NO	Pit	NO	NO
812 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	3	ACGI	2	Good	Stakes and wires from fall 2000	Cracked	Stakes and wires	NO	Pit	NO	YES
816 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	ACPL	7	Excellent		Cracked	None	NO	Pit	NO	NO
816 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	A	2	ACPL	8	Excellent		Raised and cracked	None	NO	Pit	NO	NO
826 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	FRPE	10	Excellent	Canopy debris; Close paving. RESCUE.	Good	None	NO	Pit	YES	NO
828 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	GIBI	2	Excellent	sidewalk growing into tree. Stakes and wires from fall 2000	Cracked	Stakes and wires	NO	Pit	NO	YES
828 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	A	2	GIBI	2.5	Fair	Vandalized. Stakes and wires from fall 2000.	Good	Stakes and wires	NO	Pit	NO	YES
836 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	TIAM	0	Stump	Vandalized. Damage from pit-bulls; owner wants more trees; cage around tree stump and shoots	Cracked	None	NO	Pit	NO	NO
844 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	ACPL	6	Good		Cracked	None	NO	Pit	NO	NO
856 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	ACPL	5.5	Fair	lots of dog poo	Raised and cracked	None	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1002 GARRISON AVE		GARRISON AVE	LONGWOOD AVE	WORTHEN ST	F	1	GLTR	6	Excellent	Vandalism	Good	None	YES	Pit	NO	NO
1202 SPOFFORD AVE		SPOFFORD AVE	TIFFANY ST	CASANOVA ST	F	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
868 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	1	GIBI	9	Good	Vandalized	Raised and cracked	None	NO	Pit	NO	NO
868 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	2	GLTR	2	Fair	Vandalized, lots of dog poo	Good	Stakes and wires	NO	Pit	NO	NO
868 FAILE ST		FAILE ST	LAFAYETTE AVE	SENECA AVE	F	3	GLTR	2	Fair	Vandalized	Good	Stakes and wires	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	1	PLAC	12.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	2	PLAC	11	Good	Vandalized	Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	3	QUPH	12.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	4	QUPH	15	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	5	QUPH	13	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	6	QUPH	14	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	7	QUPH	15	Good	Vandalized	Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	8	QUPH	14.5	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	9	QUPA	15	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		LONGFELLOW AVE	LAFAYETTE AVE	SPOFFORD AVE	R	10	PLAC	13	Good		Raised and cracked	None	NO	Pit	NO	NO
730 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	x	1	FRPE	6.5	Good		Raised and cracked	None	NO	Pit	NO	NO
729 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACRU	3.5	Good		Good	Stakes and wires	NO	Pit	NO	NO
735 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	PLAC	5.5	Good		Good	None	NO	Pit	NO	NO
750 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	2	Other (not listed)	5.5	Dead		Good	None	NO	Pit	NO	NO
769 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	PYCA	2.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
770 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	ULAM	2.5	Good		Good	Stakes and wires	NO	Pit	NO	NO
770 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	2	ULAM	3.5	Good		Good	Stakes and wires	NO	Pit	NO	NO
760 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	3	ULAM	2	Good		Good	Stakes and wires	NO	Pit	NO	NO
760 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	2	ULAM	2	Good		Good	Stakes and wires	NO	Pit	NO	NO
750 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	ULAM	2	Good	Vandalized	Good	Stakes and wires	NO	Pit	NO	NO
760 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	3	ULAM	2.5	Good		Good	Stakes and wires	NO	Pit	NO	NO
750 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	2	ULAM	2.5	Good		Good	Stakes and wires	NO	Pit	NO	NO
750 BRYANT AVE		BRYANT AVE	LAFAYETTE AVE	SPOFFORD AVE	F	1	Other (not listed)	2	Dead		Good	Stakes and wires	NO	Pit	NO	NO
770 FAILE ST		FAILE ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	PYCA	2	Good		Good	None	YES	Pit	NO	NO
770 FAILE ST		FAILE ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	Other (not listed)	2	Dead		Cracked	Stakes and wires	YES	Pit	NO	NO
750 FAILE ST		FAILE ST	LAFAYETTE AVE	SPOFFORD AVE	F	3	QUPA	10.5	Good	Canopy debris	Good	None	YES	Pit	NO	NO
750 FAILE ST		FAILE ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	QUPA	7.5	Good		Good	None	YES	Pit	NO	NO
750 FAILE ST		FAILE ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	QUPA	8	Good		Good	None	YES	Pit	NO	NO
724 HUNTS POINT AVE		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	S	1	QUPA	5.5	Good	Vandalized	Good	None	YES	Pit	NO	NO
706 FAILE ST		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	S	1	GLTR	4.5	Good		Good	None	NO	Pit	NO	NO
706 FAILE ST		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	R	2	GLTR	3.5	Good		Good	None	NO	Pit	NO	NO
706 FAILE ST		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	R	4	GLTR	5	Good		Good	None	NO	Pit	NO	NO
706 FAILE ST		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	R	5	GLTR	4	Good		Good	None	NO	Pit	NO	NO
706 FAILE ST		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	R	6	GLTR	4	Good		Good	None	NO	Pit	NO	NO
1290 LAFAYETTE AVE		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	S	1	GLTR	3.5	Good	GUARD PROB. Stakes and wires need to be removed.	Good	None	NO	Pit	NO	YES
1290 LAFAYETTE AVE		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	S	2	GLTR	3.5	Good	GUARD PROB. Stakes and wires need to be removed.	Good	Stakes and wires	NO	Pit	NO	YES
1290 LAFAYETTE AVE		FAILE ST	LAFAYETTE AVE	HUNTS POINT AVE	S	3	GLTR	2	Good	GUARD PROB. Stakes and wires need to be removed.	Good	Stakes and wires	NO	Pit	NO	YES
798 HUNTS POINT AVE		HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	1	GLTR	2	Dead	Vandalized	Good	None	NO	Pit	NO	NO
792 HUNTS POINT AVE		HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	1	GLTR	3	Good	Vandalized	Good	None	NO	Pit	NO	NO
794 HUNTS POINT AVE		HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	1	GLTR	3	Good		Good	None	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
760 HUNTS POINT AVE	HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	1	GLTR	7.5	Good		Good	None	NO	Pit	NO	NO
760 HUNTS POINT AVE	HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	2	GLTR	2.5	Good		Good	None	NO	Pit	NO	NO
760 HUNTS POINT AVE	HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	3	GLTR	7	Good		Good	None	NO	Pit	NO	NO
760 HUNTS POINT AVE	HUNTS POINT AVE	LAFAYETTE AVE	FAILE ST	F	4	GLTR	2	Good		Good	None	NO	Pit	NO	NO
737 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	3	Good	Vandalized	Good	None	YES	Pit	NO	NO
741 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	3	Good		Good	None	YES	Pit	NO	NO
743 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	3	Good		Good	None	YES	Pit	NO	NO
745 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	5	Good	Tree guards/grate problem.	Good	None	NO	Pit	NO	NO
755 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	6	Good	Trash in pit. Vandalized. Shoes in tree, looks diseased.	Good	None	NO	Pit	NO	NO
754 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	1	ZESE	8	Good		Good	None	NO	Pit	NO	NO
754 HUNTS POINT AVE	HUNTS POINT AVE	COSTER ST	FAILE ST	F	2	ACPL	3	Good		Good	None	NO	Pit	NO	NO
754 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GIBI	8.5	Good		Good	None	YES	Pit	NO	NO
754 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	GLTR	5	Good		Good	None	YES	Pit	NO	NO
744 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	5.5	Good		Good	None	YES	Pit	NO	NO
730 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACPL	1.5	Fair		Good	Stakes and wires	YES	Pit	NO	NO
724 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GIBI	8.5	Good		Good	Stakes and wires	YES	Pit	YES	NO
710 COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACRU	2.5	Good	Vandalized	Good	Stakes and wires	YES	Pit	NO	NO
701 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	S	1	ACSA2	2.5	Good		Cracked	Stakes and wires	NO	Pit	NO	NO
703 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	ACSA2	2	Fair		Good	Stakes and wires	NO	Pit	NO	NO
703 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	2	ACPL	2	Good		Good	Stakes and wires	NO	Pit	NO	NO
703 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	3	Other (not listed)	5	Dead		Good	Stakes and wires	YES	Pit	NO	NO
717 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	GLTR	8	Fair		Cracked	Stakes and wires	YES	Pit	NO	NO
717 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	2	GLTR	9.5	Good		Good	Stakes and wires	YES	Pit	NO	NO
719 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	GLTR	6	Good		Cracked	None	NO	Pit	NO	NO
739 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	Other (not listed)	6	Dead	Vandalized	Cracked	None	NO	Pit	NO	NO
739 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	2	GLTR	2	Poor	Vandalized; stripped	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	3	GLTR	3.5	Poor	Vandalized; stripped	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	GLTR	2	Fair	Vandalized; stripped	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	2	GLTR	7	Dead	Vandalized; stripped	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	3	GLTR	2	Poor	Vandalized; stripped	Good	None	NO	Pit	NO	NO
747 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	ACRU	2	Good	Vandalized	Good	None	NO	Pit	NO	NO
749 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	QUPH	7.5	Good		Good	None	NO	Pit	NO	NO
755 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	ULAM	2	Fair	Vandalized	Good	None	NO	Pit	NO	NO
757 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	F	1	GIBI	2	Fair		Cracked	None	NO	Pit	NO	NO
1274 COSTER ST	COSTER ST	SPOFFORD AVE	LAFAYETTE AVE	S	1	TICO	8	Good		Good	None	NO	Pit	NO	NO
1230 SPOFFORD AVE	SPOFFORD AVE	BARRETTO ST	CASANOVA ST	F	1	GLTR	8	Excellent	Bark is being suffocated by tree pit	Raised and cracked	None	NO	Pit	YES	NO
670 BARRETTO ST	SPOFFORD AVE	BARRETTO ST	MANIDA ST	S	1	GIBI	1.5	Poor	Vandalized. Tree has been stripped of bark.	Good	Stakes and Wires	NO	Pit	NO	NO
671 MANIDA ST	SPOFFORD AVE	BARRETTO ST	MANIDA ST	S	2	GLTR	8	Excellent		Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	COSTER ST	x	1	ACGI	2	Poor	Can not identify species, cross street two-coster	Good	None	YES	Pit	NO	NO
1266 SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	COSTER ST	x	1	TICO	4.5	Good	Coster-cross street	Good	Stakes and Wires	YES	Pit	NO	NO
1261 SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	COSTER ST	F	1	TICO	4	Good	Cross street- coster	Cracked	Stakes and Wires	YES	Pit	NO	NO
1262 LAFAYETTE AVE	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	S	1	QUPA	18	Excellent		Good	None	YES	Pit	NO	NO
758 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	x	1	QUPA	22	Excellent		Good	None	YES	Pit	NO	NO
750 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	x	1	QUPA	27	Excellent		Good	None	YES	Pit	NO	NO
712 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	x	1	QUPA	19	Excellent		Good	None	YES	Pit	NO	NO
765 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	QURU	24	Excellent		Good	None	YES	Pit	NO	NO
711 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	10	Excellent		Cracked	None	YES	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
711 MANIDA ST	MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	S	3	PRVISH	2 Good	Vandalized	Good	Wooden guard	YES	Pit	NO	NO
1241 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	MANIDA ST	BARRETTO ST	x	2	QURU	18.5 Good	Leaning Tree	Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	MANIDA ST	BARRETTO ST	x	4	QURU	18.5 Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRY ST	F	3	GIBI	2 Poor		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRY ST	F	6	GIBI	2 Poor		Cracked	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRY ST	F	7	GIBI	3 Poor		Cracked	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRY ST	F	10	GLTR	8 Fair		Cracked	None	NO	Pit	NO	NO
1230 BARRY ST	BARRY ST	LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	S	1	GLTR	10 Good		Raised	None	YES	Pit	NO	NO
1230 BARRY ST	BARRY ST	LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	S	3	GLTR	7.5 Dead		Good	None	NO	Pit	NO	NO
1230 BARRY ST	TIFFANY ST	BARRY ST	BARRY ST	SPOFFORD AVE	R	2	GLTR	10 Good		Cracked	None	NO	Pit	NO	NO
754 BARRY ST	TIFFANY ST	BARRY ST	BARRY ST	SPOFFORD AVE	F	1	GLTR	14 Good		Raised and cracked	None	YES	Pit	NO	NO
1230 LAFAYETTE AVE	TIFFANY ST	BARRY ST	BARRY ST	SPOFFORD AVE	R	9	GLTR	15 Good		Good	None	NO	Pit	NO	NO
1262 LAFAYETTE AVE	LAFAYETTE AVE	HUNTS POINT AVE	MANIDA ST	MANIDA ST	F	1	ACRU	2 Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRETTO ST	BARRY ST	F	1	GIBI	1.5 Poor		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRETTO ST	BARRY ST	F	4	GIBI	2 Good			None	NO	Pit	NO	NO
1230 LAFAYETTE AVE	LAFAYETTE AVE	BARRETTO ST	BARRETTO ST	BARRY ST	F	8	GLTR	6 Good		Good	None	NO	Pit	NO	NO
1728 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	SPOFFORD AVE	x	1	QURU	25.5 Excellent	Rotting	Good	None	YES	Pit	NO	NO
711 MANIDA ST	MANIDA ST	SPOFFORD AVE	LAFAYETTE AVE	LAFAYETTE AVE	S	1	PRVISH	2 Good		Good	None	YES	Pit	NO	NO
754 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	SPOFFORD AVE	x	1	QUPA	2.5 Good		Good	None	YES	Pit	NO	NO
754 MANIDA ST	MANIDA ST	SPOFFORD AVE	LAFAYETTE AVE	LAFAYETTE AVE	x	1	QUPA	3.5 Good	Vandalized	Good	None	YES	Pit	NO	NO
764 MANIDA ST	MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	SPOFFORD AVE	x	1	QUPA	24 Excellent	Beautiful giant tree	Good	None	YES	Pit	NO	NO
762 MANIDA ST	MANIDA ST	SPOFFORD AVE	LAFAYETTE AVE	LAFAYETTE AVE	x	1	QUPA	19 Excellent		Good	None	YES	Pit	NO	NO
1230 LAFAYETTE AVE	MANIDA ST	LAFAYETTE AVE	TIFFANY ST	TIFFANY ST	A	1	GLTR	14 Good		Good	None	NO	Pit	NO	NO
1230 TIFFANY ST	TIFFANY ST	LAFAYETTE AVE	BARRY ST	BARRY ST	F	1	GLTR	9 Excellent		Good	None	NO	Pit	NO	NO
237 LAFAYETTE AVE	TIFFANY ST	BARRY ST	SPOFFORD AVE	SPOFFORD AVE	R	3	GLTR	10 Good		Good	None	NO	Pit	NO	NO
754 TIFFANY ST	TIFFANY ST	SPOFFORD AVE	BARRY ST	BARRY ST	F	2	GLTR	12 Excellent		Good	None	NO	Pit	NO	NO
657 CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	1	GLTR	2 Good		Cracked	Stakes and Wires	NO	Pit	NO	NO
657 CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	2	GLTR	2.5 Good		Cracked	Stakes and Wires	NO	Pit	NO	NO
650 CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	4	GLTR	2.5 Good		Cracked	Stakes and Wires	NO	Pit	NO	NO
611 CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	1	TICO	3 Fair		Good	None	NO	Pit	NO	NO
611 BARRETTO ST	BARRETTO ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	A	2	GLTR	7.5 Good		Good	None	YES	Pit	NO	NO
615 BARRETTO ST	BARRETTO ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	PLAC	27 Excellent		Good	None	YES	Pit	NO	NO
617 BARRETTO ST	BARRETTO ST	RANDALL AVE	RANDALL AVE	RANDALL AVE	F	1	PLAC	21 Good	Leaning Tree	Good	None	YES	Pit	NO	NO
621 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	GLTR	4.5 Excellent		Good	None	YES	Lawn	NO	NO
621 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	A	2	GLTR	4.5 Excellent		Good	None	YES	Lawn	NO	NO
638 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	1	FRPE	7 Excellent		Good	None	YES	Lawn	NO	NO
644 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	1	GIBI	6 Good	Vandalized	Good	None	YES	Pit	NO	NO
644 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	x	2	QURU	20 Excellent	Across the street from Barreto street garden	Good	None	YES	Pit	NO	NO
645 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	SOJA	5 Excellent		Good	None	YES	Pit	NO	NO
645 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	2	GIBI	6.5 Good	Vandalized	Good	None	YES	Pit	NO	NO
645 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	3	QURU	11 Excellent		Good	None	YES	Pit	NO	NO
645 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	4	PLAC	7 Good	Tree guards/grate problem	Good	None	YES	Pit	NO	NO
645 BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	5	QURU	11 Good	Vandalized	Good	Grate	YES	Pit	NO	NO
1245 RANDALL AVE	RANDALL AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	1	PRSE	6 Excellent		Good	None	YES	Pit	NO	NO
620 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	S	1	QURU	3 Good		Good	Wooden guard	NO	Pit	NO	NO
620 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	2	GIBI	3 Good		Good	Wooden guard	NO	Pit	NO	NO
622 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	GIBI	1.5 Poor	Vandalized	Good	None	NO	Pit	NO	NO
628 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	SOJA	2 Poor	Vandalized	Good	None	NO	Pit	NO	NO
630 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	PYCA	2.5 Good	Vandalized	Good	None	NO	Pit	NO	NO
632 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	LIST	4 Good	Vandalized	Good	None	NO	Pit	NO	NO
634 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	ACRU	3.5 Good		Good	None	NO	Pit	NO	NO
636 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	ACRU	2 Good	Vandalized	Good	None	NO	Pit	NO	NO
640 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	GIBI	2 Good		Good	Wooden guard	NO	Pit	NO	NO
646 MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	SPOFFORD AVE	F	1	ACRU	2 Good	Vandalized	Good	None	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
658 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	Other (not listed)	2	Dead		Good	None	NO	Pit	NO	NO
671 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	2	GLTR	7	Good	Vandalized	Good	None	NO	Pit	NO	NO
671 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	3	GLTR	10	Good		Good	None	NO	Pit	NO	NO
1276 LAFAYETTE AVE	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	S	1	PYCA	8	Good	Vandalized; Coster	Good	Grate	NO	Pit	NO	NO
757 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GIBI	2	Good	Coster	Good	None	YES	Pit	NO	NO
755 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PRSE	2	Fair	Vandalized; Coster	Good	None	NO	Pit	NO	NO
749 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	QUPH	7.5	Good		Raised	None	NO	Pit	YES	NO
747 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACRU	2	Good	Vandalized. Coster. String tied to tree needs to be removed.	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	3	GLTR	2.5	Fair	Coster. Heavy vandalism.	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	Other (not listed)	7	Dead	Vandalized; Coster	Good	None	NO	Pit	NO	NO
741 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	2.5	Fair	Coster. Heavy vandalism.	Good	None	NO	Pit	NO	NO
739 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	3	GLTR	2.5	Fair	Coster. Heavy vandalism	Good	None	NO	Pit	NO	NO
739 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	GLTR	2	Fair	Vandalized. Coster. Tree is stripped.	Good	None	NO	Pit	NO	NO
739 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	Other (not listed)	6	Dead	Vandalized. Coster. Burned in fire.	Good	None	NO	Pit	NO	NO
719 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	5	Good	Coster. Heavy vandalism.	Cracked	None	NO	Pit	NO	NO
717 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	3	GLTR	9.5	Good	Vandalized; Coster.	Cracked	None	NO	Pit	NO	NO
717 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	GLTR	8	Good	Vandalized; Coster.	Good	None	NO	Pit	NO	NO
717 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	Other (not listed)	5	Dead	Vandalized; Coster.	Good	None	YES	Pit	NO	NO
703 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	3	ACRU	2	Good	Coster	Good	Stakes and Wires	NO	Pit	NO	NO
703 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	ACRU	2.5	Fair	Coster	Good	Stakes and Wires	NO	Pit	NO	NO
703 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACRU	2.5	Fair	Vandalized; Coster.	Good	Stakes and Wires	NO	Pit	NO	NO
754 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	2	GIBI	10	Excellent	Coster	Good	None	YES	Pit	NO	NO
754 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	5	Good	Coster	Good	None	YES	Pit	NO	NO
744 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GLTR	6.5	Good	Coster	Good	None	YES	Pit	NO	NO
730 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACCA	1.5	Good	Coster	Good	Stakes and Wires	YES	Pit	NO	NO
724 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GIBI	8.5	Excellent	Close paving. Coster.	Good	None	YES	Pit	NO	NO
718 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	GIBI	10.5	Excellent	Coster	Good	Metal guard	YES	Pit	YES	NO
710 COSTER ST	COSTER ST	COSTER ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACCA	2	Good	Coster	Good	Stakes and Wires	YES	Pit	NO	NO
675 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	2	TICO	1.5	Fair	Vandalized; Coster.	Good	None	NO	Pit	NO	NO
675 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	QUPA	7.5	Good	Vandalized; Canopy debris. Coster.	Good	None	NO	Pit	NO	NO
667 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	GIBI	2	Good	Coster	Good	Stakes and Wires	YES	Pit	NO	NO
675 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	3	GLTR	2.5	Good	Vandalized; Coster.	Good	Stakes and Wires	NO	Pit	YES	YES
675 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	S	2	SYRE	2.5	Good	Coster	Good	Stakes and Wires	NO	Pit	YES	YES
675 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	S	1	ZESE	2	Fair	Coster	Good	None	NO	Pit	NO	NO
651 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	SYRE	2	Good	Coster	Good	None	NO	Pit	NO	NO
641 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	4	CABI	14	Good	Vandalized; Coster. Catalpa	Good	None	YES	Pit	NO	NO
641 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	3	ACPL	4	Good	Coster	Good	None	YES	Pit	NO	NO
641 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	2	PRSE2	3	Good	Coster	Good	None	NO	Pit	NO	NO
641 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	PRSE2	3	Good	Coster	Good	None	NO	Pit	NO	NO
632 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	SYRE	5	Excellent	Coster. Species unknown.	Good	None	NO	Pit	NO	NO
630 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	PRSE	7.5	Excellent	Coster	Good	None	NO	Pit	NO	NO
619 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	QUPA	13.5	Good	Coster	Raised and cracked	None	YES	Pit	NO	NO
613 COSTER ST	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	GLTR	2	Good	coster.	Good	Stakes and Wires	YES	Pit	NO	NO
1267 RANDALL AVE	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	S	1	QUPA	17	Good	Coster	Good	None	NO	Pit	NO	NO
1267 RANDALL AVE	COSTER ST	COSTER ST	RANDALL AVE	SPOFFORD AVE	A	4	PYCA	2	Fair	Coster. gator	Good	Stakes and Wires	YES	Lawn	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1267 RANDALL AVE		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	3	PYCA	2.5	Fair	Coster. gator.	Good	Stakes and Wires	YES	Lawn	YES	YES
1267 RANDALL AVE		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	2	PYCA	2.5	Fair	Coster. gator, no sidewalk	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
1267 RANDALL AVE		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	PYCA	2.5	Poor	Coster,gator,no sidewalk	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
613 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	2	PYCA	2	Poor	Coster, gator, no sidewalk.	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
613 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	PYCA	2	Poor	Coster, gator,no sidewalk	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
615 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	2	PYCA	2	Fair	Coster, gator, no sidewalk.	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
615 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	A	1	PYCA	2	Poor	Coster,gator, no sidewalk.	Other (take note)	Stakes and Wires	YES	Lawn	NO	NO
622 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	QUPA	23.5	Excellent	Coster	Good	None	YES	Pit	NO	NO
626 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	PYCA	3.5	Good	Coster	Good	Wooden guard	YES	Pit	NO	NO
628 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	PYCA	2.5	Good	Vandalized; Coster.	Good	None	YES	Pit	NO	NO
642 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	CEOC	6	Good	Coster. Species unknown.	Good	None	YES	Pit	NO	NO
646 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	CEOC	4.5	Good	Coster. Species unknown	Good	None	YES	Pit	NO	NO
648 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	TICO	3.5	Good	Coster. Broken guard	Good	Wooden guard	YES	Pit	NO	NO
650 COSTER ST		COSTER ST	RANDALL AVE	SPOFFORD AVE	F	1	QUPA	10	Good	Vandalized; Coster.	Good	None	YES	Pit	NO	NO
654 COSTER ST		CASANOVA ST	RANDALL AVE	SPOFFORD AVE	F	1	QUPA	17	Good	Vandalized; Coster.	Good	None	YES	Pit	NO	NO
721 FAILE ST		FAILE ST	HUNTS POINT AVE	SPOFFORD AVE	F	2	GLTR	3	Good	Vandalized	Good	None	YES	Pit	NO	NO
721 FAILE ST		FAILE ST	HUNTS POINT AVE	SPOFFORD AVE	F	1	GLTR	2.5	Good	Vandalized	Good	None	YES	Pit	NO	NO
711 FAILE ST		FAILE ST	HUNTS POINT AVE	SPOFFORD AVE	F	1	FRPE	6	Good		Good	None	YES	Pit	NO	NO
706 FAILE ST		FAILE ST	HUNTS POINT AVE	SPOFFORD AVE	F	1	QUPA	8	Good	Close paving	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	7	TICO	6	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	6	TICO	6.5	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	5	TICO	3.5	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	4	TICO	3.5	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	3	TICO	5	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	2	TICO	5	Good	Vandalized	Good	None	YES	Pit	NO	NO
1290 SPOFFORD AVE		FAILE ST	SPOFFORD AVE	RANDALL AVE	A	1	TICO	6	Good	Vandalized	Good	None	YES	Pit	NO	NO
843 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	7	Good	Canopy debris. RESCUE. Christmas lights.	Good	None	NO	Pit	YES	NO
847 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	4	Fair	Vandalism; canopy debris. RESCUE -x-mas lights.	Good	None	NO	Pit	YES	NO
851 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	8	Good	Canopy debris. RESCUE. Christmas lights.	Good	None	NO	Pit	YES	NO
851 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	2	GLTR	3	Good	Vandalism	Good	None	NO	Pit	NO	NO
855 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	2.5	gltr	Vandalism	Good	None	NO	Pit	NO	NO
859 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	4	Good	Vandalism	Good	None	NO	Pit	NO	NO
863 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	PRSE2	3	Good	Vandalism. Lots of garbage piled on pit.	Good	None	NO	Pit	NO	NO
875 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	3	Good	Vandalism. Wooden GFB guard - diameter estimated.	Good	Wooden guard	NO	Pit	NO	NO
887 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	1	GIBI	2	Good	Vandalism. Needs weeding.	Good	None	NO	Pit	NO	NO
887 HUNTS POINT AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	F	2	GIBI	1	Excellent		Good	None	NO	Pit	NO	NO
1012 GARRISON AVE		HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	S	1	GLTR	2.5	Good	Vandalism and canopy debris	Good	None	NO	Pit	NO	NO
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	1	TIAM	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	1	TIAM	2.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	4	ACPLCR	5	Good		New	None	NO	Pit	NO	NO
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	5	GLTR	2.5	Poor	GUARD PROB. Tree needs to be removed - hanging over sidewalk	New	Stakes and Wires	NO	Pit	NO	NO
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	6	ACPLCR	8	Good		New	None	NO	Pit	NO	NO
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	7	GLTR	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1108 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	F	1	PYCA	2.5	Poor	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?	
1108 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	2	GLTR	2.5	Fair	GUARD PROB; Stakes and wires need removal GUARD PROB and vandalism. Stakes and wires need to be removed.	New	Stakes and Wires	NO	Pit	NO	YES
1108 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	3	GLTR	2.5	Fair		New	Stakes and Wires	NO	Pit	NO	YES
1108 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	4	PYCA	3	Fair		New	Stakes and Wires	NO	Pit	NO	YES
1108 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	5	GLTR	3	Fair		New	Stakes and Wires	NO	Pit	NO	YES
1108 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	6	GLTR	3.5	Fair		New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	1	TIAM	2	Fair		New	Stakes and Wires	NO	Pit	NO	NO
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	2	GLTR	3	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	3	GLTR	3	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	4	TIAM	2	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	5	GLTR	3	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	6	TICO	2	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	7	TICO	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	8	TICO	3	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	9	GLTR	2	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	11	TICO	2	Fair		New	Stakes and Wires	NO	Pit	NO	NO
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	13	TICO	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	14	GLTR	3	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	16	GLTR	3	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	18	GLTR	2.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1170 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRY ST	TIFFANY ST	F	20	GLTR	3	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1200 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	TIFFANY ST	CASANOVA ST	F	2	GLTR	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1200 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	TIFFANY ST	CASANOVA ST	F	3	GLTR	2.5	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1220 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	CASANOVA ST	BARRETTO ST	F	1	GLTR	3	Fair	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1220 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	CASANOVA ST	BARRETTO ST	F	2	TICO	2.5	Poor	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1224 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	CASANOVA ST	BARRETTO ST	F	1	GLTR	3	Poor	GUARD PROB. Stakes and wires need to be removed. Also vehicle damage.	New	Stakes and Wires	NO	Pit	NO	YES
1224 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	CASANOVA ST	BARRETTO ST	F	2	GLTR	2.5	Fair	GUARD PROB. Stakes and wires need to be removed. Also vehicle damage.	New	Stakes and Wires	NO	Pit	NO	YES
1248 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRETTO ST	MANIDA ST	F	1	PYCA	4	Excellent		New	Stakes and Wires	NO	Pit	NO	NO
1250 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRETTO ST	MANIDA ST	F	1	GLTR	2.5	Good	Guard. Stakes and wires need to be removed.	New	Stakes and Wires	NO	Pit	NO	YES
1250 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRETTO ST	MANIDA ST	F	2	GLTR	2.5	Fair	Vandalism. Stakes and wires need to be removed.	New	None	NO	Pit	NO	YES
1250 OAK POINT AVE	OAK POINT AVE	OAK POINT AVE	BARRETTO ST	MANIDA ST	F	3	GLTR	2.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1250 OAK POINT AVE		OAK POINT AVE	BARRETTO ST	MANIDA ST	F	4	GLTR	3.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1275 OAK POINT AVE		OAK POINT AVE	MANIDA ST	COSTER ST	A	4	GLTR	3	Excellent	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1275 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	A	7	PYCA	3	Excellent	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1285 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	A	8	GLTR	3	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1101 OAK POINT AVE		OAK POINT AVE	BARRY ST	TIFFANY ST	A	3	ACPLCR	4.5	Poor		New	None	NO	Pit	NO	NO
1285 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	A	8	GLTR	3	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1285 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	F	3	PYCA	3	Excellent	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1285 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	F	5	TIAM	2.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1321 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	2.5	Good	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1321 OAK POINT AVE		OAK POINT AVE	COSTER ST	FAILE ST	F	1	GLTR	3.5	Excellent	GUARD PROB; Stakes and wires need removal	New	Stakes and Wires	NO	Pit	NO	YES
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F		GIBI	1.5	Fair	Buds just flushing vehicle damage all along block X ST I Is one lighting place	Cracked	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	2	PYCA	2.5	Fair	Buds just flushing vehicle damage all along block	Cracked	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	3	PYCA	2.5	Good	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	4	PYCA	2.5	Fair	Buds just flushing vehicle damage all along block	Cracked	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	5	PYCA	2.5	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	6	GIBI	2	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	7	GIBI	2	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	8	GIBI	2	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	9	PYCA	2.5	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	10	GIBI	2	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	11	PYCA	2.5	Excellent	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	12	PYCA	2.5	Fair	Buds just flushing vehicle damage all along block	Cracked	None	NO	Lawn	NO	NO
1340 VIELE AVE		VIELE AVE	ONE LIGHTING PLACE	WHITTIER ST	F	13	GIBI	2	Fair	Buds just flushing vehicle damage all along block	Good	None	NO	Lawn	NO	NO
1370 VIELE AVE		VIELE AVE	DRAKE ST	WHITTIER ST	F	1	TICO	11	Excellent	X street is one lighting place. Vehicle damage;	Raised and cracked	None	NO	Lawn	NO	NO
1367 VIELE AVE		VIELE AVE	DRAKE ST	WHITTIER ST	F	1	TICO	12	Fair	could use a guard Vandalized; close paving; vehicle damage root growing into sidewalk	Raised and cracked	None	YES	Lawn	NO	NO
1361 EAST BAY AVE		WHITTIER ST	DRAKE ST	VIELE AVE	Z	1	GLTR	13	Excellent		New	None	NO	Pit	NO	NO
1361 EAST BAY AVE		WHITTIER ST	DRAKE ST	VIELE AVE	Z	2	GLTR	15	Excellent	across and adjacent	New	None	NO	Pit	NO	NO
1361 EAST BAY AVE		WHITTIER ST	DRAKE ST	VIELE AVE	Z	3	GLTR	14	Good	across and adjacent Vandalized; across and adjacent dog poo	New	None	NO	Pit	NO	NO
1361 EAST BAY AVE		WHITTIER ST	DRAKE ST	VIELE AVE	Z	4	GLTR	19	Excellent	across and adjacent	New	None	NO	Pit	NO	NO
250 COSTER ST		RYAWA AVE	COSTER ST	ONE LIGHTING PLACE	S	1	ACRU	2.5	Fair	Gator	Cracked	Stakes and wires	YES	Lawn	NO	NO
250 COSTER ST		RYAWA AVE	COSTER ST	ONE LIGHTING PLACE	S	2	GLTR	2	Fair	Gator; lvs drying	Good	Stakes and wires	YES	Lawn	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
250	COSTER ST	RYAWA AVE	COSTER ST	ONE LIGHTING PLACE	S	3	GLTR	2.5	Fair	Gator; lvs drying	Good	Stakes and wires	YES	Lawn	NO	NO
250	COSTER ST	RYAWA AVE	COSTER ST	ONE LIGHTING PLACE	S	4	TITO	2.5	Fair	Gator; lvs drying	Good	Stakes and wires	YES	Lawn	NO	NO
250	COSTER ST	RYAWA AVE	COSTER ST	ONE LIGHTING PLACE	S	5	SOJA	2	Excellent	Gator	Cracked	Stakes and wires	YES	Lawn	NO	NO
1271	RYAWA AVE	RYAWA AVE	MANIDA ST	COSTER ST	A	1	QUPA	3	Good	Sidewalk under construction	Other (take note)	None	NO	Lawn	NO	NO
1271	RYAWA AVE	RYAWA AVE	MANIDA ST	COSTER ST	A	2	QUPA	3.5	Good	Sidewalk under construction and vehicle damage to tree	Other (take note)	None	NO	Lawn	NO	NO
1271	RYAWA AVE	RYAWA AVE	MANIDA ST	COSTER ST	A	3	QUPA	3.5	Good	Sidewalk under construction	Other (take note)	None	NO	Lawn	NO	NO
1262	SPOFFORD AVE	BRYANT AVE	COSTER ST	FAILE ST	S	1	PYCA	1.5	Good		Good	None	YES	Pit	NO	NO
1295	SPOFFORD AVE	SPOFFORD AVE	COSTER ST	FAILE ST	F	1	ZESE	9	Good		Good	None	YES	Pit	NO	NO
730	BRYANT AVE	SPOFFORD AVE	BRYANT AVE	LONGFELLOW AVE	A	1	PLAC	12	Good		Good	None	YES	Pit	NO	NO
730	BRYANT AVE	SPOFFORD AVE	BRYANT AVE	LONGFELLOW AVE	A	1	PLAC	12	Good	Choked	Raised and cracked	None	YES	Pit	YES	NO
1390	SPOFFORD AVE	SPOFFORD AVE	DRAKE ST	HALLECK ST	S	2	GLTR	2	Good		Good	None	NO	Pit	NO	NO
1390	SPOFFORD AVE	SPOFFORD AVE	HALLECK ST	DRAKE ST	F	4	GLTR	3	Good		Good	None	NO	Pit	NO	NO
1263	SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	F	1	ACSA1	3	Good	Cross street two- manida	Good	Stakes and wires	YES	Pit	NO	NO
1281	SPOFFORD AVE	SPOFFORD AVE	COSTER ST	FAILE ST	F	2	PYCA	3	Good		Good	None	YES	Pit	NO	NO
1268	SPOFFORD AVE	SPOFFORD AVE	COSTER ST	MANIDA ST	F	1	PYCA	4.5	Good	Cross street two- manida	Good	None	NO	Pit	NO	NO
675	COSTER ST	SPOFFORD AVE	COSTER ST	MANIDA ST	F	1	ZESE	1.5	Fair	Please review species code, cross street two- manida	Good	None	NO	Pit	NO	NO
1291	WHITTIER ST	SPOFFORD AVE	COSTER ST	FAILE ST	F	1	PYCA	4	Excellent		Good	None	YES	Pit	NO	NO
706	FAILE ST	SPOFFORD AVE	FAILE ST	HUNTS POINT AVE	A	1	ZESE	5	Excellent		Good	None	YES	Pit	NO	NO
709	FAILE ST	SPOFFORD AVE	HUNTS POINT AVE	FAILE ST	A	3	PYCA	7	Good		Good	None	YES	Pit	NO	NO
730	BRYANT AVE	SPOFFORD AVE	BRYANT AVE	LONGFELLOW AVE	A	2	PLAC	11.5	Excellent	rescue, sidewalk is killing tree, bark directly being impeded by cement	Cracked	None	YES	Other (take note)	YES	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	1	GLTR	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	YES	Lawn	NO	NO
1345	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	2	GLTR	2	Fair	Gator	Good	Stakes and wires	YES	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	3	GLTR	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	YES	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	4	GLTR	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	5	GLTR	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	6	CABE	1.5	Good	Gator. One Lighting street. European Hornbeam (Possibly wrong ID?)	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	7	FRPE	2.5	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	8	FRPE	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	9	FRPE	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	10	FRPE	2	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	11	FRPE	2.5	Fair	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
1341	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER ST	F	12	ACCA	2	Good	Gator. One Lighting street.	Good	Stakes and wires	NO	Lawn	NO	NO
311	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	10	GIBI	1.5	Fair	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
311	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	9	GIBI	1	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
311	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	8	GIBI	2	Fair	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
311	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	7	GIBI	1.5	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?	
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	6	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	5	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
420 HUNTS POINT AVE	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	1	GIBI	1.5	Fair	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
420 HUNTS POINT AVE	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	2	GIBI	1.5	Fair	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
420 HUNTS POINT AVE	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	3	GIBI	2	Fair	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
420 HUNTS POINT AVE	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	4	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
420 HUNTS POINT AVE	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	5	GIBI	1.5	Poor	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
439 HALLECK ST	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	1	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
439 HALLECK ST	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	2	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
439 HALLECK ST	HALLECK ST	HALLECK ST	HUNTS POINT AVE	OAK POINT AVE	M	3	GIBI	2	Good	Gator.	Good	Stakes and wires	NO	Pit	NO	NO
899 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	8	Good	Heavy vandalism. Vandalized. Snapped in half.	Cracked	None	YES	Pit	NO	NO
891 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	7	Fair		Good	None	YES	Pit	NO	NO
875 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	2	GLTR	1.5	Fair		Good	None	NO	Pit	NO	NO
875 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	2	Poor	Vandalized. Snapped in half.	Good	None	NO	Pit	NO	NO
1215 SENECA AVE	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	S	3	ZESE	6.5	Excellent		Good	Grate	YES	Pit	NO	NO
1215 SENECA AVE	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	S	2	ZESE	8.5	Excellent		Good	Grate	YES	Pit	NO	NO
1215 SENECA AVE	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	S	1	ZESE	2	Good	Good	None	YES	Pit	NO	NO	
884 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	BE	2	Good	Species unclear.	Good	None	YES	Pit	NO	NO
890 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	8	Good		Good	None	YES	Pit	NO	NO
894 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	8.5	Good		Good	None	YES	Pit	NO	NO
898 IRVINE ST	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	8	Good	Vandalism	Good	None	YES	Pit	NO	NO
1150 GARRISON AVE	IRVINE ST	IRVINE ST	GARRISON AVE	SENECA AVE	S	1	PYCA	4	Excellent		Cracked	Grate	YES	Pit	NO	NO
1150 GARRISON AVE	GARRISON AVE	GARRISON AVE	FAILE ST	IRVINE ST	F	2	PYCA	5	Good		Good	Grate	YES	Pit	NO	NO
1150 GARRISON AVE	GARRISON AVE	GARRISON AVE	FAILE ST	IRVINE ST	F	3	PYCA	6.5	Good	Good	Grate	YES	Pit	NO	NO	
909 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	3	GIBI	2	Fair	Garbage can locked to tree; Stakes and wires Garbage can locked to tree; Stakes and wires	Good	None	NO	Pit	NO	YES
909 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	2	GIBI	2	Fair		Good	Grate	NO	Pit	NO	YES
909 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	GIBI	1	Dead		Good	Stakes	NO	Pit	NO	NO
907 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	10	Good	Looks diseased. Improperly pruned Vandalized. Looks diseased. Close paving - RESCUE	Good	None	NO	Pit	NO	NO
901 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	7	Good		Good	None	NO	Pit	YES	NO
897 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	PRSE	2.5	Good		Good	None	NO	Pit	NO	NO
893 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	TICO	5.5	Good	Looks eaten up.	Good	Metal guard	NO	Pit	NO	NO
891 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	GIBI	6.5	Good	Grate Problem. RESCUE - grate growing into big root	Good	None	YES	Pit	YES	NO
887 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	A	2	GLTR	7	Good		Good	None	NO	Pit	NO	NO
887 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	TICO	4.5	Good		Good	None	NO	Pit	NO	NO
883 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	GLTR	2	Good	Stakes and Wires from fall 2000	Good	Stakes	YES	Pit	NO	YES
1301 SENECA AVE	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	S	1	TICO	14	Good	Rescue; Stakes and wires from fall 2000 Vandalized. Scaffolding above impeding growth. Scaffolding above it impedes growth.	Raised and cracked	None	NO	Pit	YES	YES
1215 SENECA AVE	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	S	1	PYCA	7	Good		Good	Metal guard	NO	Pit	NO	NO
1215 SENECA AVE	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	S	2	ZESE	5	Fair		Cracked	Metal guard	NO	Pit	NO	NO
880 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	S	1	FRPE	5	Good	Canopy debris	Good	None	YES	Pit	NO	NO
886 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	5	Good		Good	None	YES	Pit	NO	NO
888 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	6	Good		Cracked	None	YES	Pit	NO	NO
896 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	7.5	Good		Good	None	YES	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
900 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	8	Poor	Near death.	Good	Metal guard	YES	Pit	NO	NO
906 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	ACPL	9	Good		Raised and cracked	None	YES	Pit	NO	NO
910 FAILE ST	FAILE ST	FAILE ST	GARRISON AVE	SENECA AVE	F	1	GIBI	10	Good	Diameter estimated because of guard height. RESCUE	Cracked	Metal guard	YES	Pit	YES	NO
919 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	ACPL	10.5	Good	Vandalized. Leaves are drying.	Good	None	YES	Pit	NO	NO
887 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	5	GLTR	3	Good	Vandalized.	Good	None	YES	Pit	NO	NO
887 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	4	ACPL	4	Good	Lights, debris. Rescue.	Good	None	YES	Pit	YES	NO
887 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	3	ACPL	5	Good	Vandalized. Rescue. Lights and trunk is taped up.	Good	None	YES	Pit	YES	NO
887 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	2	ACPL	4	Good	Vandalized. Rescue. Xmas lights.	Good	None	YES	Pit	YES	NO
887 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	ACGI	3	Poor	Vandalized. There is no sidewalk around the tree. Tree is note)	Other (take note)	None	YES	Other (take note)	NO	NO
1315 SENECA AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	S	2	TICO	2.5	Good	Vandalized	Good	Stakes	YES	Pit	NO	NO
1315 SENECA AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	S	1	TICO	3	Good	Vandalized	Good	None	YES	Pit	NO	NO
890 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	ACGI	3.5	Good	Vandalized. Tape on trunk.	Good	None	NO	Pit	NO	NO
890 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	2	ACPL	9.5	Good	Canopy debris	Good	None	NO	Pit	NO	NO
890 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	3	ACPL	6	Good	Vandalized. Lights; Rescue.	Good	None	NO	Pit	YES	NO
898 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	ACGI	3	Poor	Vandalized	Good	Stakes	NO	Pit	NO	NO
898 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	2	ACGI	3	Good	Vandalized	Good	Stakes and Wires	NO	Pit	NO	NO
902 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	SOJA	6.5	Good		Good	Metal guard	NO	Pit	NO	NO
906 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	SOJA	5	Good		Good	None	NO	Pit	NO	NO
916 BRYANT AVE	BRYANT AVE	BRYANT AVE	GARRISON AVE	SENECA AVE	F	1	QUJA	5	Fair	Tree guards/grate problem	Good	Metal guard	NO	Pit	NO	NO
940 GARRISON AVE	GARRISON AVE	GARRISON AVE	MANIDA ST	BARETTO ST	S	3	TICO	5	Good	Vandalized	Good	None	YES	Pit	NO	NO
940 GARRISON AVE	GARRISON AVE	GARRISON AVE	MANIDA ST	BARRETTO ST	S	4	PYCA	2.5	Dead	None	Good	None	YES	Pit	NO	NO
890 GARRISON AVE	GARRISON AVE	GARRISON AVE	BARRETTO ST	TIFFANY ST	F	2	GLTR	7	Good		Good	None	YES	Pit	NO	NO
890 GARRISON AVE	GARRISON AVE	GARRISON AVE	TIFFANY ST	BARRETTO ST	S	2	GLTR	5.5	Excellent	None	Good	None	YES	Pit	NO	NO
840 GARRISON AVE	GARRISON AVE	GARRISON AVE	BARRETTO ST	TIFFANY ST	F	1	GLTR	10	Good	Vandalized	Good	None	NO	Pit	NO	NO
1112 LONGWOOD AVE	GARRISON AVE	GARRISON AVE	LONGWOOD AVE	WORTHEN ST	S	1	ACPL	5	Good	Vandalized	Good	None	NO	Pit	NO	NO
1112 LONGWOOD AVE	GARRISON AVE	GARRISON AVE	WORTHEN ST	LONGWOOD AVE	S	1	ACPL	11	Excellent	Vandalism	Good	None	NO	Pit	NO	NO
770 GARRISON AVE	GARRISON AVE	GARRISON AVE	GARRISON AVE	WORTHEN ST	F	1	PLAC	7.5	Good		Good	None	YES	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	GRINNEL ST	EAST 156 ST	A	1	GLTR	12.5	Good		Good	None	NO	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	GRINNELL PLACE	DUPONT ST	A	2	GLTR	11	Fair	Vandalized	Cracked	None	NO	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	EAST 156 ST	GRINNELL PLACE	A	3	GLTR	15.5	Excellent	Lots of garbage in pit	Good	None	NO	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	GRINNELL PLACE	EAST 156 ST	A	4	SOJA	6	Good		Good	None	NO	Pit	NO	NO
770 GARRISON AVE	GARRISON AVE	GARRISON AVE	EAST 156 ST	WORTHEN ST	A	1	GLTR	10	Good		Good	None	NO	Pit	NO	NO
770 GARRISON AVE	GARRISON AVE	GARRISON AVE	EAST 156 ST	WORTHEN ST	A	2	GLTR	20	Good		Good	None	NO	Pit	NO	NO
770 GARRISON AVE	GARRISON AVE	GARRISON AVE	EAST 156 ST	WORTHEN ST	A	3	GLTR	10	Good		Good	None	NO	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	EAST 156 ST	WORTHEN ST	A	4	GLTR	15	Good		Good	None	NO	Pit	NO	NO
724 GARRISON AVE	GARRISON AVE	GARRISON AVE	WORTHEN ST	EAST 156 ST	A	5	GLTR	11	Fair	Vandalized	Cracked	None	NO	Pit	NO	NO
1112 GARRISON AVE	GARRISON AVE	GARRISON AVE	LONGWOOD AVE	WORTHEN ST	A	1	GLTR	11	Fair	Vandalized. Across from adjacent	Cracked	None	NO	Pit	NO	NO
1112 LONGWOOD AVE	WORTHEN ST	LONGWOOD AVE	WORTHEN ST	WORTHEN ST	A	2	GLTR	12	Fair	Vandalized. Across from adjacent	Good	None	NO	Pit	NO	NO
1112 LONGWOOD AVE	GARRISON AVE	LONGWOOD AVE	WORTHEN ST	WORTHEN ST	SX	3	GLTR	15	Good	Trash in pit	Good	None	NO	Pit	NO	NO
1112 LONGWOOD AVE	GARRISON AVE	LONGWOOD AVE	WORTHEN ST	WORTHEN ST	A	4	GLTR	9	Good		Good	None	NO	Pit	NO	NO
825 GARRISON AVE	GARRISON AVE	LAFAYETTE AVE	BURNETT PLACE	BURNETT PLACE	A	1	GLTR	9	Good		Good	None	NO	Pit	NO	NO
825 GARRISON AVE	GARRISON AVE	LAFAYETTE AVE	BURNETT PLACE	BURNETT PLACE	A	2	GLTR	7	Good		Good	None	NO	Pit	NO	NO
825 GARRISON AVE	GARRISON AVE	BARRETTO ST	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	9.5	Good		Good	None	NO	Pit	NO	NO
890 GARRISON AVE	GARRISON AVE	BARRETTO ST	TIFFANY ST	TIFFANY ST	A	1	GLTR	6	Fair	Trash in pit	Good	None	NO	Pit	NO	NO
825 GARRISON AVE	GARRISON AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	A	2	GLTR	8	Fair	Dying	Good	None	NO	Pit	NO	NO
890 GARRISON AVE	GARRISON AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	A	2	GLTR	8	Good	Vandalized	Good	None	NO	Pit	NO	NO
890 GARRISON AVE	GARRISON AVE	BARRETTO ST	TIFFANY ST	TIFFANY ST	A	4	GLTR	605	Good		Good	None	NO	Pit	NO	NO
860 MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	TICO	7.5	Good		Good	None	NO	Pit	NO	NO
852 MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	7	Good		Good	Metal guard	NO	Pit	NO	NO
846 MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	TICO	7	Excellent		Good	None	NO	Pit	NO	NO
842 MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	SOJA	7	Good		Good	None	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
840 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	8	Good		Good	None	NO	Pit	NO	NO
838 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	6	Good		Good	None	NO	Pit	NO	NO
832 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	PYCA	2	Good		Cracked	None	NO	Pit	NO	NO
830 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACRU	3.5	Good		Good	None	NO	Pit	NO	NO
828 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	5.5	Good		Good	None	NO	Pit	NO	NO
826 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	8	Good		Raised and cracked	None	NO	Pit	NO	NO
826 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	2	ACRU	2	Good		Good	None	NO	Pit	NO	NO
826 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	7	GIBI	6.5	Excellent		Good	None	NO	Pit	NO	NO
826 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	3	GLTR	8	Fair		Cracked	None	NO	Pit	NO	NO
816 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACPL	3	Good		Good	None	NO	Pit	NO	NO
814 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	TICO	7	Good		Good	None	NO	Pit	NO	NO
800 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	1	Poor		Good	None	NO	Pit	NO	NO
800 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	2	GLTR	3	Good		New	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	S	2	FRPE	9.5	Excellent		Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	S	1	FRPE	9.3	Excellent		Good	None	NO	Pit	NO	NO
819 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ZESE	4	Good		Good	None	NO	Pit	NO	NO
821 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ZESE	5	Good	Vandalized	Good	None	NO	Pit	NO	NO
823 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	TICO	13	Excellent		Good	None	NO	Pit	NO	NO
829 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	PYCA	4	Excellent		Good	None	NO	Pit	NO	NO
831 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	SOJA	1	Good		Good	Metal guard	NO	Pit	NO	NO
837 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	TICO	8	Excellent		Good	None	NO	Pit	NO	NO
839 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACRU	3.5	Good	Canopy debris; Lights in tree	Good	None	NO	Pit	YES	NO
843 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACPL	8.5	Good		Good	Metal guard	NO	Pit	NO	NO
847 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACPL	3	Good		Good	None	NO	Pit	NO	NO
853 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACPL	4	Good		Good	None	NO	Pit	NO	NO
859 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACRU	4	Good		Good	Metal guard	NO	Pit	NO	NO
861 MANIDA ST	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	ACRU	4	Good		Good	Metal guard	NO	Pit	NO	NO
940 GARRISON AVE	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	3	GLTR	4.2	Excellent		Good	None	NO	Pit	NO	NO
940 GARRISON AVE	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	2	GLTR	4.5	Excellent	Canopy debris	Good	Wooden guard	NO	Pit	NO	NO
940 GARRISON AVE	MANIDA ST	MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	GLTR	4	Excellent	Canopy debris	Good	None	NO	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	3	Other (not listed)	3	Dead		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	4	ACCA	2	Good		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	5	ACGI	2	Good		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	6	ACCA	2	Fair		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	7	SYRE	2	Dead		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	8	ACGI	2	Fair		Good	None	YES	Pit	NO	NO
940 GARRISON AVE	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	9	PYCA	2	Poor		Good	None	YES	Pit	NO	NO
837 MANIDA ST	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	1	PYCA	2.5	Fair		Good	Stakes and Wires	YES	Pit	NO	NO
833 MANIDA ST	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	R	1	PYCA	2	Fair		Good	Stakes and Wires	YES	Pit	NO	NO
841 BARRETTO ST	BARRETTO ST	BARRETTO ST	GARRISON AVE	LAFAYETTE AVE	F	2	GLTR	2	Good		Good	Stakes and Wires	NO	Pit	NO	NO
1275 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	HUNTS POINT AVE	MANIDA ST	F	1	GLTR	2	Good	Vandalized	Good	None	NO	Pit	NO	NO
1275 LAFAYETTE AVE	LAFAYETTE AVE	LAFAYETTE AVE	HUNTS POINT AVE	MANIDA ST	F	2	GLTR	5.5	Excellent		Good	None	NO	Pit	NO	NO
800 MANIDA ST	LAFAYETTE AVE	LAFAYETTE AVE	HUNTS POINT AVE	MANIDA ST	S	1	GLTR	4	Good	Leaning Tree	Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	LAFAYETTE AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	1	ACSA1	4.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	LAFAYETTE AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	2	TICO	4	Good		Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE	LAFAYETTE AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	1	QUPA	4	Good		Good	None	NO	Pit	NO	NO
1239 LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	F	1	TICO	2	Good		Good	None	NO	Pit	NO	NO
1239 LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	F	2	TICO	1.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
800 BARETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	ACPL	17	Good		Good	None	NO	Pit	NO	NO
640 BARETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	GIBI	10	Good		Good	None	NO	Pit	NO	NO
1231 LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	F	1	PYCA	2	Good	Vandalized	Good	None	NO	Pit	NO	NO
1231 LAFAYETTE AVE	LAFAYETTE AVE	TIFFANY ST	BARRETTO ST	BARRETTO ST	F	2	PYCA	2	Good		Good	None	NO	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	TIFFANY ST	CASANOVA ST	CASANOVA ST	S	1	GIBI	2	Good		Good	None	YES	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	TIFFANY ST	CASANOVA ST	CASANOVA ST	S	2	GLTR	4.5	Good	Vandalized	Good	None	YES	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1232 SPOFFORD AVE		SPOFFORD AVE	CASANOVA ST	BARRETTO ST	F	1	GLTR	8	Good		Cracked	None	NO	Pit	NO	NO
1236 SPOFFORD AVE		SPOFFORD AVE	CASANOVA ST	BARRETTO ST	F	1	GLTR	7	Good	Vandalized	Raised	None	NO	Pit	NO	NO
670 BARRETTO ST		SPOFFORD AVE	BARRETTO ST	MANIDA ST	S	1	ACRU	1.5	Fair	Vandalized	Good	None	NO	Pit	NO	NO
671 MANIDA ST		SPOFFORD AVE	BARRETTO ST	MANIDA ST	S	1	GLTR	7	Good	Vandalized	Good	None	NO	Pit	NO	NO
870 MANIDA ST		MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	PYCA	2.5	Good		Good	Wooden guard	NO	Pit	NO	NO
866 MANIDA ST		MANIDA ST	GARRISON AVE	LAFAYETTE AVE	F	1	QUPA	6.5	Good		Good	None	NO	Pit	NO	NO
1268 SPOFFORD AVE		SPOFFORD AVE	MANIDA ST	COSTER ST	M	1	PRVISH	3.5	Good	Manida and Coster.	Good	None	NO	Pit	NO	NO
675 SPOFFORD AVE		SPOFFORD AVE	MANIDA ST	MANIDA ST	M	2	PRVISH	3	Good	Address on Coster. Tree between Manida and Coster.	Good	None	NO	Pit	NO	NO
675 SPOFFORD AVE		SPOFFORD AVE	MANIDA ST	MANIDA ST	M	1	PRVISH	3	Good	Address on Coster. Tree betw Manida and Coster	Good	None	NO	Pit	NO	NO
1281 SPOFFORD AVE		SPOFFORD AVE	COSTER ST	FAILE ST	M	2	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1281 SPOFFORD AVE		SPOFFORD AVE	COSTER ST	FAILE ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1291 SPOFFORD AVE		SPOFFORD AVE	COSTER ST	FAILE ST	M	1	GIBI	2	Good		Good	Stakes and wires	NO	Pit	NO	NO
1295 SPOFFORD AVE		SPOFFORD AVE	COSTER ST	FAILE ST	M	1	GIBI	2	Good		Good	Stakes and wires	NO	Pit	NO	NO
706 FAILE ST		SPOFFORD AVE	FAILE ST	HUNTS POINT AVE	A	2	TICO	3	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		SPOFFORD AVE	BRYANT AVE	LONGFELLOW AVE	A	1	GLTR	7.5	Good		Good	None	NO	Pit	NO	NO
730 BRYANT AVE		SPOFFORD AVE	BRYANT AVE	LONGFELLOW AVE	S	1	PLAC	15	Good		Good	Grate	YES	Pit	NO	NO
1390 SPOFFORD AVE		SPOFFORD AVE	DRAKE ST	EDGEWATER RD	F	1	GLTR	2	Good		Good	None	NO	Pit	NO	NO
1262 LAFAYETTE AVE		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	S	1	SOJA	2	Good		Good	None	NO	Pit	NO	NO
764 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACPL	4.5	Good	Vandalized	Good	None	NO	Pit	NO	NO
762 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	Other (not listed)	4.5	Dead		Good	None	NO	Pit	NO	NO
758 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	ACPL	13	Good		Good	None	NO	Pit	NO	NO
750 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PYCA	2	Good		Good	None	NO	Pit	NO	NO
746 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PYCA	2	Good		Good	None	NO	Pit	NO	NO
744 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	SOJA	10	Good		Good	None	NO	Pit	NO	NO
742 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PLAC	9	Good		Good	None	NO	Pit	NO	NO
730 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PYCA	2	Good		Good	Metal guard	NO	Pit	NO	NO
726 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	PLAC	9	Good		Good	None	NO	Pit	NO	NO
724 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	F	1	QUPH	9	Good		Good	None	NO	Pit	NO	NO
711 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	A	1	SOJA	11.5	Good		Raised and cracked	None	NO	Pit	NO	NO
711 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	A	2	Other (not listed)	2	Dead			None	NO	Pit	NO	NO
711 MANIDA ST		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	A	3	SOJA	8	Good		Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE		MANIDA ST	LAFAYETTE AVE	SPOFFORD AVE	A	4	GIBI	2	Fair	Vandalized	Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE		LAFAYETTE AVE	MANIDA ST	BARRETTO ST	A	1	QURU	22	Good		Good	None	NO	Pit	NO	NO
1241 LAFAYETTE AVE		LAFAYETTE AVE	MANIDA ST	BARRETTO ST	A	3	QURU	20	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		LAFAYETTE AVE	BARRETTO ST	BARRY ST	S	2	GIBI	2	Dead		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		LAFAYETTE AVE	BARRETTO ST	BARRY ST	S	5	ACRU	15	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		LAFAYETTE AVE	BARRETTO ST	BARRY ST	S	9	GLTR	9	Good		Good	None	NO	Pit	NO	NO
1201 LAFAYETTE AVE		LAFAYETTE AVE	BARRETTO ST	BARRY ST	A	1	GLTR	3.5	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		BARRY ST	TIFFANY ST	LAFAYETTE AVE	A	2	GLTR	10.5	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		TIFFANY ST	BARRY ST	SPOFFORD AVE	R	1	GLTR	11	Good		Good	None	NO	Pit	NO	NO
754 TIFFANY ST		TIFFANY ST	BARRY ST	CASANOVA ST	R	4	GLTR	16	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		TIFFANY ST	BARRY ST	SPOFFORD AVE	R	7	GLTR	12	Good		Raised and cracked	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		TIFFANY ST	BARRY ST	SPOFFORD AVE	R	8	GLTR	14	Good		Good	None	NO	Pit	NO	NO
1230 LAFAYETTE AVE		TIFFANY ST	BARRY ST	SPOFFORD AVE	R	9	GLTR	15	Good		Good	None	NO	Pit	NO	NO
1191 SPOFFORD AVE		TIFFANY ST	BARRY ST	SPOFFORD AVE	S	1	GLTR	15.5	Good		Good	None	YES	Pit	NO	NO
665 CASANOVA ST		CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	GLTR	6	Good		Cracked	None	YES	Pit	NO	NO
650 CASANOVA ST		CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	8	GLTR	2	Good		Good	Stakes and Wires	NO	Pit	NO	NO
650 CASANOVA ST		CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	7	GLTR	2	Good		Good	Stakes and Wires	NO	Pit	NO	NO
650 CASANOVA ST		CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	5	TICO	1.5	Good		Good	Stakes and Wires	NO	Pit	NO	NO
650 CASANOVA ST		CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	2	GLTR	2	Good		Good	Stakes and Wires	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
650 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	GLTR	2	Good	Vandalized	Good	Stakes and Wires	NO	Pit	NO	NO
611 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	2	Other (not listed)	1.5	Dead		Good	None	NO	Pit	NO	NO
611 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	PYCA	4	Good		Good	None	NO	Pit	NO	NO
611 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	A	3	GLTR	7	Good		Good	None	YES	Pit	NO	NO
613 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	PLAC	21.5	Excellent		Good	None	YES	Pit	NO	NO
617 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	2	PLAC	26.5	Excellent		Good	None	YES	Pit	NO	NO
1202 SPOFFORD AVE	TIFFANY ST	TIFFANY ST	SPOFFORD AVE	RANDALL AVE	S	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
667 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	Other (not listed)	2	Dead		Good	None	YES	Pit	NO	NO
665 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	PYCA	6.5	Excellent		Good	None	YES	Pit	NO	NO
650 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	6	TICO	2	Good		Good	Stakes and Wires	NO	Pit	NO	NO
650 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	3	GLTR	3.5	Good		Good	Stakes and Wires	NO	Pit	NO	NO
619 CASANOVA ST	CASANOVA ST	CASANOVA ST	SPOFFORD AVE	RANDALL AVE	F	1	QUPA	13.5	Excellent		Good	None	YES	Pit	NO	NO
611 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	A	1	QUPA	12.5	Excellent	Rescue, large cement block impeding trees bark.	Good	None	YES	Pit	YES	NO
613 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	PLAC	37.5	Excellent	A GIANT BEAUTY.	Good	None	YES	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	1	PYCA	7	Good	Vandalized	Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	2	PLAC	7	Good		Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	3	PLAC	7	Good		Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	4	CEOC	4	Good	Vandalized	Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	5	GIBI	9.5	Good		Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	6	GIBI	11	Good		Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	S	7	QUPA	15.5	Excellent		Good	None	NO	Pit	NO	NO
638 BARETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	QUPA	15	Excellent		Good	None	YES	Pit	NO	NO
644 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	GIBI	12	Excellent		Good	None	YES	Pit	NO	NO
644 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	2	PYCA	4	Good		Good	None	NO	Pit	NO	NO
644 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	3	PYCA	4	Good		Good	None	NO	Pit	NO	NO
644 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	4	GIBI	6	Good		Good	None	NO	Pit	NO	NO
656 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	CEOC	4	Good		Good	None	NO	Pit	NO	NO
656 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	2	FRPE	3	Good		Good	None	NO	Pit	NO	NO
642 BARETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	QUPA	14	Good		Good	None	NO	Pit	NO	NO
670 BARETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	GIBI	17	Good		Good	None	NO	Pit	NO	NO
619 BARETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	GIBI	17	Good		Good	None	YES	Pit	NO	NO
658 BARRETTO ST	BARRETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	F	1	GIBI	8	Good		Good	None	NO	Pit	NO	NO
1245 RANDALL AVE	RANDALL AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	2	PRSE2	3	Good		Good	None	NO	Pit	NO	NO
1251 RANDALL AVE	RANDALL AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	F	1	Other (not listed)	1.5	Dead		Cracked	None	YES	Pit	NO	NO
1251 RANDALL AVE	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	S	1	QURU	16.5	Good		Raised and cracked	None	YES	Pit	NO	NO
621 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	QURU	13	Good	Vandalized	Good	None	YES	Pit	NO	NO
623 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	PYCA	2.5	Good		Good	Metal guard	YES	Pit	NO	NO
627 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	PYCA	2.5	Fair	Vandalized	Good	None	YES	Pit	NO	NO
651 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	PYCA	2.5	Good		Good	Wooden guard	YES	Pit	NO	NO
659 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	MA	3	Fair	Close paving. Crab apple tree. Rescue.	Other (take note)	None	YES	Pit	YES	NO
671 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	F	1	GLTR	10.5	Good		Good	None	YES	Pit	NO	NO
1260 SPOFFORD AVE	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	S	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	MANIDA ST	MANIDA ST	RANDALL AVE	SPOFFORD AVE	S	2	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	1	GLTR	2	Good	GATOR	Cracked	Stakes	NO	Pit	NO	NO
1400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	2	GLTR	2	Good	GATOR	Cracked	Stakes	YES	Pit	NO	NO
1400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	3	GLTR	2.5	Fair	GATOR	Cracked	Stakes	YES	Pit	NO	NO
1400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	4	GLTR	2	Good	GATOR	Cracked	Stakes	NO	Pit	NO	NO
670 BARETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	GIBI	17	Good		Good	None	NO	Pit	NO	NO
1400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	5	GLTR	2	Good	GATOR	Cracked	Stakes	NO	Pit	NO	NO
355 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	2	PYCA	4	Excellent		New	None	NO	Pit	NO	NO
355 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	1	GLTR	2	Excellent	GATOR	Cracked	Stakes	NO	Pit	NO	NO
400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	7	PYCA	4	Excellent		Good	None	NO	Pit	NO	NO
400 FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	FARRAGUT ST	M	6	GLTR	2	Excellent		Cracked	Stakes	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
400	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	A	5	PODE	19	Good	RESCUE. Beside Rail	Raised and cracked	None	NO	Lawn	YES	NO
400	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	4	PYCA	3	Excellent		Cracked	None	NO	Pit	NO	NO
400	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	3	PYCA	3	Excellent		Cracked	None	NO	Pit	NO	NO
400	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	2	PYCA	3	Fair		Cracked	None	NO	Pit	NO	NO
400	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	1	GLTR	2	Good		Cracked	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	1	PYCA	5.5	Excellent		Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	2	PYCA	4.5	Excellent		Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	3	GLTR	3.5	Poor	GATOR	Cracked	Stakes	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	4	PYCA	3	Excellent		Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	5	PYCA	8.5	Good	Forked	Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	6	PYCA	10	Excellent		Cracked	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	7	GLTR	2	Excellent	GATOR	Cracked	Stakes	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	8	PYCA	3	Excellent		Cracked	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	9	PYCA	3	Fair		Raised and cracked	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	10	PYCA	2.5	Dead		Cracked	Stakes and Wires	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	11	GLTR	2	Excellent		New	Stakes and Wires	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	12	PYCA	7	Good		Raised and cracked	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	13	PYCA	7.5	Excellent		Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	14	PYCA	11	Excellent	Vandalism	Good	None	NO	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	15	PYCA	4.5	Excellent		Cracked	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	16	PYCA	5	Excellent	Canopy debris	Cracked	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	17	PYCA	6	Excellent		Good	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	18	PYCA	3.5	Excellent		Raised and cracked	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	19	PYCA	8	Excellent		Good	None	YES	Pit	NO	NO
335	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	20	PYCA	5	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	1	PYCA	3	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	2	PYCA	7	Excellent	Vandalism	Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	3	PYCA	5	Excellent	Canopy debris	Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	4	PYCA	3.5	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	5	PYCA	5	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	6	PYCA	7.5	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	7	PYCA	7.5	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	8	PYCA	7.5	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	9	PYCA	4.5	Excellent	Canopy debris	Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	10	FRPE	2.5	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	11	FRPE	3.5	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	12	PYCA	4.5	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	13	FRPE	3	Excellent		Good	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	14	PYCA	4	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	15	PYCA	4	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	16	PYCA	6	Good		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	17	FRPE	2.5	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	18	GLTR	2.5	Fair	GATOR	Good	Stakes and Wires	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	19	GLTR	1.5	Excellent	Vandalism. GATOR	Cracked	Stakes and Wires	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	20	GLTR	2	Excellent	GATOR	Good	Stakes and Wires	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	21	PYCA	4	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	22	TICO	3.5	Excellent		Cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	23	TICO	3	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	24	TICO	2.5	Excellent		Cracked	None	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	25	PYCA	6.5	Excellent		Good	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	26	PYCA	4	Excellent		Good	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	27	TICO	2.5	Good	Vandalism	Cracked	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	28	PYCA	7.5	Excellent		Raised and cracked	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	29	PYCA	5	Excellent		Good	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	30	TICO	2.5	Excellent		Good	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	31	TICO	2.5	Excellent	Vandalism	Good	None	NO	Pit	NO	NO
800 FOOD CENTER RD	FOOD CENTER RD	FOOD CENTER RD	HALLECK ST	FARRAGUT ST	M	32	GLTR	1.5	Poor	Vandalism	Good	Stakes and Wires	NO	Pit	NO	NO
230 MANIDA ST	MANIDA ST	MANIDA ST	RANDALL AVE	VIELE AVE	F	1	ACRU	13	Good		Raised and cracked	None	YES	Lawn	NO	NO
890 GARRISON AVE	GARRISON AVE	GARRISON AVE	BARRETTO ST	TIFFANY ST	A	5	GLTR	7.5	Good		Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	5	PRVISH	2	Good	Between Manida and coster.	Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	4	PRVISH	2	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	3	PRVISH	2.5	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	2	GIBI	3	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	1	GIBI	2	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1266 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	2	PRVISH	2	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1266 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	1	PRVISH	3.5	Good	Betw. Manida and Coster.	Good	None	NO	Pit	NO	NO
1268 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	MANIDA ST	M	2	PRVISH	2.5	Good	Between Manida and Coster.	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	13	QUPA	4	Fair	Canopy debris, guard problem	Good	Stakes and Wires	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	14	QUPA	3.5	Good	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	15	FRPE	2.5	Excellent		Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	16	QUPA	3.5	Good	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	17	QUPA	3.5	Good		Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	18	FRPE	2.5	Excellent		Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	19	FRPE	2.5	Excellent	Lots of weeds	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	20	QUPA	3	Good		Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	21	FRPE	2.5	Excellent	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	22	FRPE	2.5	Excellent	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	23	FRPE	2.5	Excellent	Lot and lots of garbage in pits, in front of sewage plant	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLAVE	WHITTIER	A	24	QUPA	4	Excellent		Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	25	FRPE	2.5	Excellent	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	26	QUPA	3.5	Excellent	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	27	QUPA	4	Fair	Canopy debris	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	28	GYDI	2.5	Fair	Vandalism; Lots of garbage	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	29	QURU	3.5	Fair	Garbage	Good	None	NO	Pit	NO	NO
1341 RYAWA AVE	RYAWA AVE	RYAWA AVE	ONE LIGHTING PLACE	WHITTIER	A	30	GYDI	2	Excellent	Garbage	Good	None	NO	Pit	NO	NO
309 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	1	GIBI	2.5	Good	GATOR	Good	Stakes and Wires	NO	Pit	NO	NO
309 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	2	GIBI	2.5	Fair	GATOR	Good	Stakes and Wires	NO	Pit	NO	NO
309 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	3	GIBI	2.5	Good	GATOR	Cracked	Stakes and Wires	NO	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	1	GIBI	2	Excellent	GATOR	Cracked	Stakes and Wires	NO	Pit	NO	NO
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	2	GIBI	1.5	Excellent	GATOR	Cracked	Stakes and Wires	NO	Pit	NO	NO
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	3	GIBI	2	Excellent	GATOR	Cracked	Stakes and Wires	NO	Pit	NO	NO
311 HALLECK ST	HALLECK ST	HALLECK ST	VIELE AVE	EAST BAY AVE	M	4	GIBI	21.5	Good	Close paving. GATOR	Raised and cracked	Stakes and Wires	NO	Pit	NO	NO
437 MANIDA ST	MANIDA ST	MANIDA ST	OAK POINT AVE	EAST BAY AVE	F	1	PLAC	21.5	Fair	Vandalism, close paving. RESCUE, Struck by lightening in summer 2002. Canopy debris	Raised and cracked	None	NO	Lawn	YES	NO
421 MANIDA ST	MANIDA ST	MANIDA ST	EAST BAY AVE	OAK POINT AVE	F	1	PLAC	21	Good		Good	None	YES	Pit	NO	NO
319 COSTER ST	COSTER ST	COSTER ST	EAST BAY AVE	VIELE AVE	F	1	ACSA2	10	Fair		Good	None	YES	Pit	NO	NO
311 COSTER ST	COSTER ST	COSTER ST	EAST BAY AVE	VIELE AVE	A	3	MA	12.5	Good		Cracked	None	YES	Lawn	NO	NO
311 COSTER ST	COSTER ST	COSTER ST	EAST BAY AVE	VIELE AVE	A	2	MA	8	Good		Cracked	None	YES	Lawn	NO	NO
311 COSTER ST	COSTER ST	COSTER ST	EAST BAY AVE	VIELE AVE	A	1	ACSA2	12	Fair	Close paving and vehicle damage	Cracked	None	YES	Lawn	NO	NO
452 COSTER ST	COSTER ST	COSTER ST	EAST BAY AVE	OAK POINT AVE	F	1	PLAC	21.5	Fair	Vandalism and guard problem. Fork lift is clearly backing into tree and badly damaging it regularly (according to a local worker, this happens all the time!)	Raised and cracked	None	YES	Pit	NO	NO
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	7	LIST	2.5	Poor	Drought. STAKES AND WIRES SHOULD BE REMOVED	Good	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	8	LIST	2	Poor	Drought. STAKES AND WIRES SHOULD BE REMOVED	Good	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	9	LIST	2	Poor	Drought. STAKES AND WIRES SHOULD BE REMOVED	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	10	FRPE	1.5	Excellent	STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	11	FRPE	1.5	Poor	Vehicle. STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	12	FRPE	1.5	Excellent	Vandalism. STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	13	PYCA	2	Excellent	Guard problem. STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	14	PYCA	4	Fair	Guard problem and vandalism. STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	15	PYCA	4	Poor	Guard problem. STAKES AND WIRES SHOULD BE REMOVED GATOR	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	RANDALL AVE	OAK POINT AVE	S	16	PYCA	4	Poor	Vehicle. STAKES AND WIRES SHOULD BE REMOVED	Good	Stakes and Wires	NO	Lawn	NO	YES
1275 OAK POINT AVE	COSTER ST	COSTER ST	OAK POINT AVE	RANDALL AVE	S	17	GLTR	2.5	Fair	Guard problem and vandalism. STAKES AND WIRES SHOULD BE REMOVED	Cracked	Stakes and Wires	NO	Lawn	NO	YES
539 COSTER ST	COSTER ST	COSTER ST	OAK POINT AVE	RANDALL AVE	F	1	GLTR	2	Fair	Vandalism. STAKES AND WIRES SHOULD BE REMOVED	Cracked	Stakes and Wires	NO	Lawn	NO	YES
1312 RANDALL AVE	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	S	2	GLTR	2.5	Fair	Vandalism. STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
1312 RANDALL AVE	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	S	1	GLTR	2.5	Excellent	Vandalism. Loading area - vehicle damage	New	None	YES	Pit	NO	NO
540 FAILE ST	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	F	1	GLTR	2.5	Good	Vehicle	New	None	NO	Pit	NO	NO
531 FAILE ST	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	A	3	GLTR	3	Fair	Vehicle. STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES
531 FAILE ST	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	A	2	GLTR	2.5	Poor	Vehicle. STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES
531 FAILE ST	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	A	1	GLTR	3	Fair	STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES
1317 OAK POINT AVE	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	S	3	GLTR	3	Fair	Vehicle. STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES
1317 OAK POINT AVE	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	S	2	GLTR	3	Good	Vehicle. STAKES AND WIRES SHOULD BE REMOVED	New	Stakes and Wires	YES	Pit	NO	YES
1317 OAK POINT AVE	FAILE ST	FAILE ST	RANDALL AVE	OAK POINT AVE	S	1	GLTR	2.5	Dead	Insect	New	Stakes and Wires	NO	Pit	NO	NO
441 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	3	GLTR	3	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
441 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	2	TITO	2.5	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
441 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	1	TIAM	2	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
437 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	4	GLTR	3	Dead	Stakes and wires never removed	New	Stakes and Wires	YES	Pit	NO	YES
437 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	3	ACRU	1.5	Dead	Stakes and wires never removed	New	Stakes and Wires	YES	Pit	NO	YES
437 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	2	PYCA	2	Dead	Stakes and wires never removed	New	Stakes and Wires	YES	Pit	NO	YES
437 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	1	PYCA	3	Fair	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
411 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	4	PYCA	4	Good	Guard problem	New	Stakes and Wires	YES	Pit	NO	NO
411 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	3	GLTR	3	Good	Guard problem	New	Stakes and Wires	YES	Pit	NO	NO
411 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	2	GLTR	3	Fair	Guard problem	New	Stakes and Wires	YES	Pit	NO	NO
411 FAILE ST	FAILE ST	FAILE ST	OAK POINT AVE	EAST BAY AVE	A	1	GLTR	4	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
1300 EAST BAY AVE	FAILE ST	FAILE ST	EAST BAY AVE	VIELE AVE	A	2	GLTR	3.5	Fair	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
1300 EAST BAY AVE	FAILE ST	FAILE ST	EAST BAY AVE	VIELE AVE	A	1	GLTR	4	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	YES	Pit	NO	YES
325 FAILE ST	FAILE ST	FAILE ST	EAST BAY AVE	VIELE AVE	A	1	GLTR	3	Good	Vehicle damage. Stakes and wires should be removed	New	Stakes and Wires	YES	Pit	NO	YES
324 FAILE ST	FAILE ST	FAILE ST	EAST BAY AVE	VIELE AVE	F	1	ACPLCR	2.5	Excellent		New	None	YES	Pit	NO	NO
308 FAILE ST	FAILE ST	FAILE ST	EAST BAY AVE	VIELE AVE	F	1	GLTR	3	Excellent	Stakes and wires should be removed	New	Stakes and Wires	YES	Pit	NO	YES
1285 OAK POINT AVE	FAILE ST	FAILE ST	OAK POINT AVE	RANDALL AVE	S	1	GLTR	2.5	Excellent	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	NO	Pit	NO	YES
1285 OAK POINT AVE	FAILE ST	FAILE ST	OAK POINT AVE	RANDALL AVE	S	2	GLTR	2.5	Poor	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	NO	Pit	NO	YES
1285 OAK POINT AVE	FAILE ST	FAILE ST	OAK POINT AVE	RANDALL AVE	S	3	GLTR	2	Good		New	Stakes and Wires	NO	Pit	NO	NO
1285 OAK POINT AVE	FAILE ST	FAILE ST	OAK POINT AVE	RANDALL AVE	S	4	GLTR	2	Good	GUARD PROB. Stakes and wires should be removed.	New	Stakes and Wires	NO	Pit	NO	YES
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	1	PLAC	16	Excellent		Good	None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	2	PLAC	19	Excellent	Canopy debris	Cracked	None	YES	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	3	PLAC	7	Excellent	Vehicle damage	Cracked	None	YES	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	4	PLAC	9	Excellent		Cracked	None	YES	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	5	PLAC	12	Fair		Raised and cracked	None	YES	Pit	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	6	GLTR	10	Excellent		Good	None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	7	PLAC	17.5	Excellent		Raised and cracked	None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	8	GLTR	6	Excellent			None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	9	GLTR	5	Excellent			None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	10	GLTR	5	Excellent			None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	11	GLTR	9	Excellent			None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	12	GLTR	6.5	Excellent		Vehicle damage	None	NO	Pit	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	R	1	GLTR	7	Good	rear and across; CONSTRUCTION ON SIDEWALK UNDERWAY; vehicle damage		Other (take note)	None	NO	Pit	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	R	2	GLTR	6	Good	rear and across; construction damage	Good	None	NO	Pit	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	R	3	GLTR	5	Fair	rear and across; unknown damage	Good	None	NO	Pit	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	R	4	GLTR	5.5	Fair	rear and across unknown damage	Cracked	None	NO	Pit	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	S	5	GLTR	7	Good	Side and across	Raised	None	NO	Lawn	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	S	6	GLTR	7	Good	side and across; pruning damage	Cracked	None	NO	Lawn	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	S	7	GLTR	7	Fair	side and across	Cracked	None	NO	Lawn	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	S	8	GLTR	5.5	Good	Vandalized; side and across	Good	None	NO	Lawn	NO	NO	NO
750 DRAKE ST	EDGEWATER RD	LAFAYETTE AVE	FOOD CENTER RD	S	9	GLTR	6.5	Good	Vandalized; side and across	Good	None	NO	Lawn	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	14	GLTR	9	Good	Side and across; visual estimate of diameter; construction gate around tree	Other (take note)	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	13	GLTR	8	Good	Side and across; visual estimate of diameter; construction gate around tree	New	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	12	GLTR	8	Fair	Side and across; vehicle damage	New	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	11	GLTR	5	Fair	Side and across; vehicle damage	New	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	10	GLTR	5	Good	Side and across; visual estimate of diameter; construction gate around tree	New	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	9	GLTR	8	Excellent	Side and across; visual estimate of diameter; construction gate around tree	Good	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	8	GLTR	5	Good	Side and across	Cracked	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	7	GLTR	8	Good	Side and across	Raised and cracked	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	6	GLTR	8	Excellent	Side and across	Good	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	5	MA	14.5	Good	Vandalized. Side and across. Multi stemmed 4.5-5.5	Cracked	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	4	GLTR	10	Good	Side and across	Good	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	3	GLTR	7.5	Fair	Side and across	Good	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	2	GLTR	8	Good	Side and across	Good	None	NO	Pit	NO	NO	NO
1390 SPOFFORD AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	1	GLTR	8	Excellent	Side and across	Good	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	6	GLTR	8	Excellent	Side and across	Good	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	5	GLTR	5	Good	Vandalized; side and across	Good	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	4	GLTR	8.5	Excellent	Side and across	Good	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	2	PLAC	20	Good	Side and across	Good	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	3	GLTR	8	Good	Side and across	Cracked	None	NO	Pit	NO	NO	NO
1395 RANDALL AVE	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	S	1	PLAC	19	Good	Side and across	Raised and cracked	None	NO	Pit	NO	NO	NO
577 HALLECK ST	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	A	3	GLTR	6	Excellent		Cracked	None	NO	Pit	NO	NO	NO
577 HALLECK ST	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	A	2	GLTR	5	Good	Vehicle damage	Good	None	NO	Pit	NO	NO	NO
577 HALLECK ST	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	A	1	GLTR	5.5	Excellent		Good	None	NO	Pit	NO	NO	NO
575 HALLECK ST	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	A	2	GLTR	8.5	Excellent		Good	None	NO	Pit	NO	NO	NO

Appendix B Hunts Point Street Tree Inventory

Address	Street Name	On-street Name	Cross-street 1	Cross-street 2	Tree Site	#	Species	DBH	Condition	Notes	Sidewalk	Support	Overhead Wire?	Pit Type	Rescue?	Wire Removal?
575 HALLECK ST	HALLECK ST	HALLECK ST	LAFAYETTE AVE	FOOD CENTER RD	A	1	GLTR	7.5	Good		Cracked	None	NO	Pit	NO	NO
569 HALLECK ST	HALLECK ST	HALLECK ST	OAK POINT AVE	RANDALL AVE	A	13	GLTR	8.5	Excellent		New	None	NO	Pit	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	F	1	PLAC	19	Good	Mirrors nailed to side of tree. RESCUE.	Good	None	YES	Pit	YES	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	F	2	PLAC	19	Excellent		Good	None	NO	Pit	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	F	3	PLAC	18	Good		Good	None	YES	Pit	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	F	4	PLAC	16	Good		Good	None	YES	N	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	F	5	PLAC	16	Good		Good	None	YES	Pit	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	F	6	PLAC	16	Good		Good	None	YES	Pit	NO	NO
1221 SPOFFORD AVE	SPOFFORD AVE	SPOFFORD AVE	BARRETTO ST	MANIDA ST	F	7	TICO	4	Good		Good	Stakes and Wires	YES	Pit	NO	NO
670 BARETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	MANIDA ST	F	1	GIBI	17	Good		Good	None	NO	Pit	NO	NO
1221 SPOFFORD AVE	BARRETTO ST	SPOFFORD AVE	MANIDA ST	MANIDA ST	F	8	TICO	4	Good		Good	None	YES	Pit	NO	NO
711 MANIDA ST	SPOFFORD AVE	BARRETTO ST	MANIDA ST	MANIDA ST	F	1	TICO	4.5	Poor	F entrance is on Spofford, not Manida	Good	Stakes and Wires	YES	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	MANIDA ST	MANIDA ST	A	1	TICO	4	Poor	Vandalism	Good	None	YES	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	TIFFANY ST	CASANOVA ST	CASANOVA ST	M	1	GIBI	3.5	Good		Good	Stakes and Wires	NO	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	TIFFANY ST	M	2	GIBI	2	Good		Good	None	NO	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	TIFFANY ST	M	3	GIBI	2	Good		Good	None	NO	Pit	NO	NO
667 CASANOVA ST	SPOFFORD AVE	CASANOVA ST	TIFFANY ST	TIFFANY ST	M	4	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1234 SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	BARRETTO ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1236 SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	BARRETTO ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1236 SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	BARRETTO ST	M	2	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1240 SPOFFORD AVE	SPOFFORD AVE	CASANOVA ST	BARRETTO ST	BARRETTO ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
1246 SPOFFORD AVE	SPOFFORD AVE	BARRETTO ST	MANIDA ST	MANIDA ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
671 MANIDA ST	SPOFFORD AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	M	1	GIBI	2	Good		Good	None	NO	Pit	NO	NO
671 MANIDA ST	SPOFFORD AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	M	2	GIBI	2	Good		Good	None	NO	Pit	NO	NO
671 MANIDA ST	SPOFFORD AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	M	3	GIBI	2.5	Good		Good	None	NO	Pit	NO	NO
670 BARETTO ST	BARRETTO ST	SPOFFORD AVE	RANDALL AVE	RANDALL AVE	F	1	GIBI	17	Good		Good	None	NO	Pit	NO	NO
671 MANIDA ST	SPOFFORD AVE	MANIDA ST	BARRETTO ST	BARRETTO ST	M	4	GIBI	2.5	Good		Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	COSTER ST	COSTER ST	M	1	PRVISH	3	Good		Good	None	NO	Pit	NO	NO
1260 SPOFFORD AVE	SPOFFORD AVE	MANIDA ST	COSTER ST	COSTER ST	M	2	PRVISH	2	Good		Good	None	NO	Pit	NO	NO
803 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GIBI	1.5	Poor	Owner not responsive to request to remove lights	Good	None	NO	Pit	NO	NO
809 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	ACPL	2.5	Fair		Good	None	YES	Pit	NO	NO
809 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	A	2	ACPL	2.5	Good		Good	None	NO	Pit	NO	NO
803 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	GILBERT PLACE	GILBERT PLACE	A	2	TIAM	7.5	Good		Good	None	NO	Pit	NO	NO
803 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	GILBERT PLACE	GILBERT PLACE	A	3	GLTR	3.5	Good	Vandalism	Good	None	NO	Pit	NO	NO
830 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	GILBERT PLACE	GILBERT PLACE	F	1	PLAC	4	Good	Vandalism	Good	None	NO	Pit	NO	NO
830 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	GILBERT PLACE	GILBERT PLACE	F	2	PLAC	3.5	Good	Vandalism	Good	None	NO	Pit	NO	NO
830 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	GILBERT PLACE	GILBERT PLACE	F	3	PLAC	4.5	Good	Vandalism	Good	None	NO	Pit	NO	NO
823 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	A	1	ACPL	3	Good		Good	None	YES	Pit	NO	NO
823 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	2	PRSE2	3	Fair	Vandalism	Good	None	NO	Pit	NO	NO
835 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	4.5	Good		Good	Grate	YES	Pit	NO	NO
835 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	2	GLTR	3.5	Good	Vandalism	New	None	NO	Pit	NO	NO
1012 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	ACRU	3	Excellent		Cracked	Wooden guard	NO	Pit	NO	NO
889 HUNTS POINT AVE	HUNTS POINT AVE	GARRISON AVE	LAFAYETTE AVE	LAFAYETTE AVE	F	1	GLTR	4	Fair		Good	None	NO	Pit	NO	NO

DRAKE PARK

Appendix C Parks Tree Inventory

Species	Tree Condition	Soil	Site Condition	Use	DBH	Comments & Maintenance Needs
QUVE	Good	Aerated	Lawn	Passive	46.5	inside locked cem gates; prune
QUVE	Dead	Aerated	Lawn	Passive	33.0	inside locked cemetery; remove
QUVA	Good	Aerated	Lawn	Passive	33.5	inside locked cemetery gate; plaque 1962
ROPS	Good	Aerated	Mulch	Passive	3.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.5	
ROPS	Good	Aerated	Mulch	Passive	3.0	
ROPS	Good	Aerated	Mulch	Passive	3.5	
ROPS	Excellent	Aerated	Mulch	Passive	3.5	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Poor	Aerated	Mulch	Passive	2.5	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.5	
ROPS	Excellent	Aerated	Mulch	Passive	2.5	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.0	
ROPS	Good	Aerated	Mulch	Passive	2.0	
ROPS	Good	Aerated	Mulch	Passive	2.0	
ROPS	Poor	Aerated	Mulch	Passive	3.0	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.0	
ROPS	Poor	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Mulch	Passive	2.0	
ROPS	Good	Aerated	Mulch	Passive	2.0	
ROPS	Good	Aerated	Mulch	Passive	2.0	
ROPS	Excellent	Aerated	Lawn	Active	2.0	
ROPS	Excellent	Aerated	Lawn	Active	2.0	
TICO	Good	Aerated	Lawn	Passive	11.0	
TICO	Good	Aerated	Lawn	Passive	6.0	
ACPL	Good	Compacted	Lawn	Passive	33.0	
TICO	Good	Compacted	Lawn	Passive	33.0	
TICO	Not Assessed	Compacted	Lawn	Passive	6.0	
ACPL	Excellent	Compacted	Lawn	Passive	9.5	
TICO	Excellent	Compacted	Lawn	Passive	8.0	
TICO	Excellent	Compacted	Lawn	Passive	8.0	
TICO	Excellent	Compacted	Lawn	Passive	8.0	
TICO	Good	Compacted	Lawn	Passive	9.0	
TICO	Good	Compacted	Lawn	Passive	9.0	
TICO	Good	Compacted	Lawn	Passive	9.0	
TICO	Excellent	Compacted	Lawn	Passive	9.0	
ACPL	Poor	Compacted	Lawn	Passive	21.5	
ACPL	Good	Compacted	Lawn	Passive	22.0	
ACPL	Good	Compacted	Lawn	Passive	9.5	
ACPL	Good	Compacted	Lawn	Passive	21.0	rescue
ACPL	Good	Compacted	Lawn	Passive	25.5	rescue

DRAKE PARK

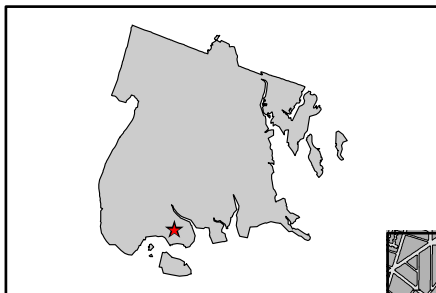
Appendix C Parks Tree Inventory

Species	Tree Condition	Soil	Site Condition	Use	DBH	Comments & Maintenance Needs
ACPL	Good	Compacted	Lawn	Passive	20.5	fair
ACPL	Good	Compacted	Lawn	Passive	20.0	
ACPL	Good	Compacted	Lawn	Passive	23.5	fair
ACPL	Poor	Compacted	Lawn	Passive	23.5	
ACPL	Good	Compacted	Lawn	Passive	20.0	
ACPL	Poor	Compacted	Lawn	Passive	7.0	
ACPL	Good	Compacted	Lawn	Passive	7.5	
ACPL	Good	Compacted	Lawn	Passive	21.0	fair; prune
ACPL	Good	Compacted	Lawn	Passive	31.0	rescue\birdhouse and chain
ACPL	Good	Compacted	Lawn	Passive	23.5	rescue\birdhouse
ACPL	Good	Compacted	Lawn	Passive	18.5	birdhouse
ACPL	Poor	Compacted	Lawn	Passive	24.5	prune
SALIX	Poor	Compacted	Lawn	Passive	24.0	prune / rescue
PYCA	Good	Compacted	Lawn	Passive	5.0	
PYCA	Excellent	Compacted	Lawn	Passive	6.0	
PYCA	Excellent	Compacted	Lawn	Passive	7.5	
PYCA	Excellent	Compacted	Lawn	Passive	6.5	
PYCA	Excellent	Compacted	Lawn	Passive	9.0	
PYCA	Excellent	Compacted	Lawn	Passive	9.0	
PYCA	Excellent	Compacted	Lawn	Passive	9.0	
PYCA	Excellent	Compacted	Lawn	Passive	9.0	
PYCA	Excellent	Compacted	Lawn	Passive	9.0	
ULAM	Good	Compacted	Lawn	Passive	28.5	condition fair; prune
CR sp	Poor	Compacted	Lawn	Passive	9.5	prune
QUVE	Good	Compacted	Lawn	Passive	24.5	condition fair
LIST	Good	Compacted	Lawn	Passive	7.0	condition fair
LIST	Excellent	Compacted	Lawn	Passive	9.0	
LIST	Good	Compacted	Lawn	Passive	9.0	
QUPA	Excellent	Compacted	Lawn	Passive	2.0	
QUPA	Good	Compacted	Lawn	Passive	2.0	
QUPA	Good	Compacted	Lawn	Passive	2.0	
QUPA	Good	Compacted	Lawn	Passive	2.0	rescue
ACPL	Excellent	Compacted	Lawn	Passive	27.5	
ACPL	Good	Compacted	Lawn	Passive	24.5	rescue\birdhouse
ACPL	Excellent	Compacted	Lawn	Passive	26.0	
ACPL	Poor	Compacted	Lawn	Passive	36.0	rescue, prune
ACPL	Excellent	Compacted	Lawn	Passive	5.5	rescue, prune
ACPL	Good	Compacted	Lawn	Passive	28.0	
ACPL	Good	Compacted	Lawn	Passive	23.5	fair condition; prune
LIST	Excellent	Compacted	Lawn	Passive	9.0	
TICO	Excellent	Compacted	Lawn	Passive	7.0	
PYCA	Good	Compacted	Lawn	Passive	8.0	
PYCA	Excellent	Compacted	Lawn	Passive	7.5	
TICO	Poor	Compacted	Lawn	Passive	8.0	
CR sp	Good	Compacted	Lawn	Passive	8.5	



City of New York
Parks & Recreation
Michael R. Bloomberg, Mayor
Adrian Benepe, Commissioner

Drake Park Hunts Point, Bronx



Bronx



Hunts Point

Legend

Tree Species

- Norway Maple
- Hawthorn
- Sweetgum
- Callery Pear
- Pin Oak
- Black Oak
- Black Locust
- Willow
- Littleleaf Linden
- Elm

Appendix C Parks Tree Inventory

HUNTS POINT PLAYGROUND TREES

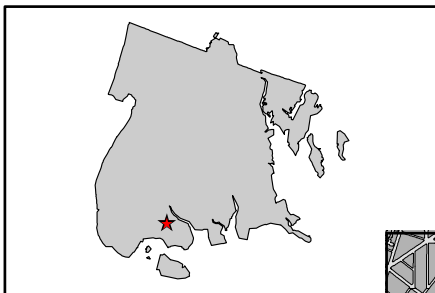
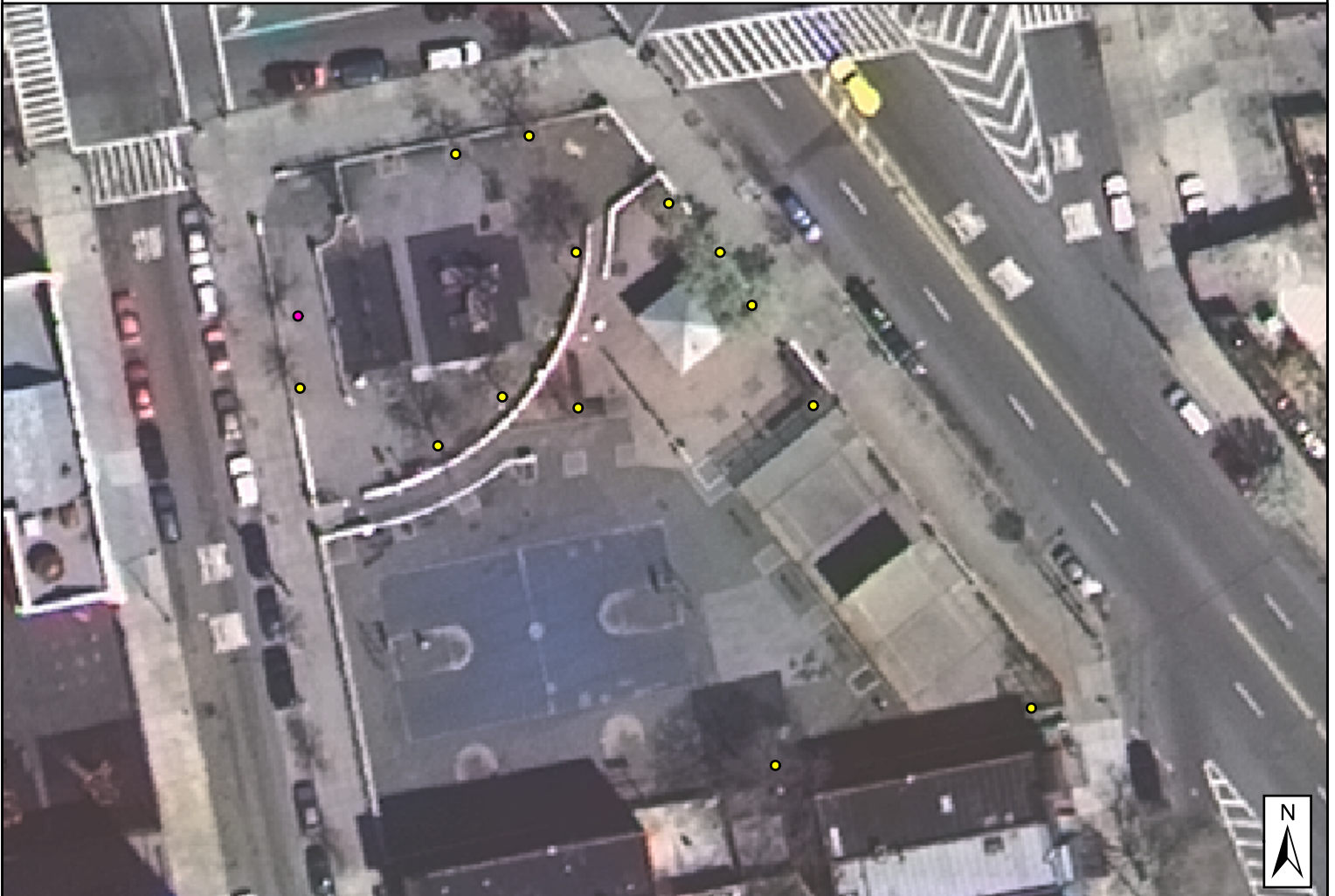
Species	Tree Condition	Soil	Site Condition	Use	DBH	Comments & Maintenance Needs
ACPL	Good	Compacted	Bare soil	Active	10.0	cd
ACPL	Good	Compacted	Bare soil	Active	10.0	cd
ACPL	Good	Compacted	Bare soil	Active	15.0	cd
ACPL	Good	Compacted	Bare soil	Active	7.0	cd
PLAC	Good	Compacted	Bare soil	Active	7.0	cd
ACPL	Good	Compacted	Bare soil	Active	12.0	cd
ACPL	Good	Compacted	Bare soil	Active	10.5	cd
ACPL	Good	Compacted	Bare soil	Active	6.5	cd
ACPL	Good	Compacted	Bare soil	Active	10.5	cd
ACPL	Poor	Compacted	Bare soil	Active	14.0	cavity
ACPL	Poor	Compacted	Bare soil	Active	6.0	cavity
ACPL	Good	Compacted	Bare soil	Active	6.0	cavity
ACPL	Good	Compacted	Bare soil	Active	9.0	
ACPL	Good	Compacted	Bare soil	Active	8.0	



City of New York
Parks & Recreation
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Hunts Point Playground

Hunts Point, Bronx



Bronx



Hunts Point

Legend

- Norway Maple
- London Plane

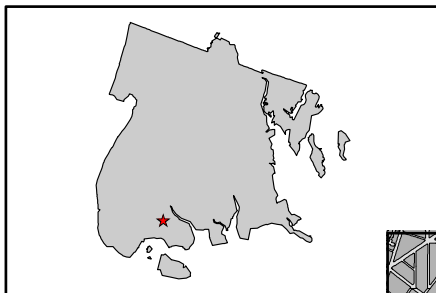
MANIDA BALLFIELD TREES

Species	Tree Condition	Soil	Site Condition	Use	DBH	Comments & Maintenance Needs
ZESE	Excellent	Compacted	Tree Pit	Active	2.5	stakes & wires
ZESE	Excellent	Compacted	Tree Pit	Active	3.0	stakes & wires
ZESE	Good	Compacted	Tree Pit	Active	2.5	stakes & wires
BEPA	Excellent	Compacted	Lawn	Active	0.5	prune
BEPA	Excellent	Compacted	Lawn	Active	1.0	
BEPA	Excellent	Compacted	Lawn	Active	0.5	prune
BEPA	Excellent	Compacted	Lawn	Active	1.0	
BEPA	Excellent	Compacted	Lawn	Active	1.0	prune
BEPA	Excellent	Compacted	Lawn	Active	1.0	
BEPA	Excellent	Compacted	Lawn	Active	1.0	prune
BEPA	Excellent	Compacted	Lawn	Active	1.5	
BEPA	Excellent	Compacted	Lawn	Active	1.0	prune
PYCA	Excellent	Compacted	Lawn	Active	1.5	
GLTR	Excellent	Compacted	Lawn	Passive	16.5	
ACPL	Good	Compacted	Lawn	Passive	39.0	
CR	Good	Compacted	Lawn	Passive	6.0	
CR	Good	Compacted	Lawn	Passive	6.0	
UNKNOWN	Good	Compacted	Lawn	Passive	3.5	
TITO	Good	Compacted	Lawn	Passive	22.0	
ACPL	Poor	Compacted	Lawn	Passive	22.0	
QURU	Good	Compacted	Lawn	Passive	36.0	
QURU	Good	Compacted	Lawn	Passive	29.5	
QURU	Good	Compacted	Lawn	Passive	32.5	rescue
QURU	Good	Compacted	Lawn	Passive	44.0	rescue; prune
QURU	Good	Compacted	Lawn	Passive	32.0	prune
QURU	Good	Compacted	Lawn	Passive	22.0	prune



City of New York
Parks & Recreation
Michael R. Bloomberg, Mayor
Adrian Benepe, Commissioner

Manida Ballfields Hunts Point, Bronx



Bronx



Hunts Point

Legend

Tree Species

- Norway Maple
- Paper Birch
- Hawthorn
- Honeylocust
- Callery Pear
- Red Oak
- Silver Linden
- Unknown
- Japanese Zelkova

Appendix D - Species Key

Code	Latin Name	Common Name
ACCA	<i>Acer campestre</i>	Hedge Maple
ACGI	<i>Acer ginnala</i>	Amur Maple
ACPL	<i>Acer platanoides</i>	Norway maple
ACPLCR	<i>Acer platanoides</i> 'Crimson King'	Crimson King Norway Maple
ACPS	<i>Acer pseudoplatanus</i>	Sycamore Maple
ACRU	<i>Acer rubrum</i>	Red Maple
ACSA1	<i>Acer saccharinum</i>	Silver Maple
ACSA2	<i>Acer saccharum</i>	Sugar Maple
BE	<i>Betula</i> spp.	Birch, other
BEPA	<i>Betula papyrifera</i>	Paper Birch
CABE	<i>Carpinus betulus</i>	European Hornbeam
CABI	<i>Catalpa bignonioides</i>	Southern Catalpa
CEOC	<i>Celtis occidentalis</i>	Hackberry
CR	<i>Crataegus</i> spp.	Hawthorne
FRPE	<i>Fraxinus pennsylvanica</i>	Green Ash
GIBI	<i>Ginkgo biloba</i>	Ginkgo
GLTR	<i>Gleditsia triacanthos</i>	Honeylocust
GYDI	<i>Gymnocladus dioica</i>	Kentucky Coffeetree
LIST	<i>Liquidambar styraciflua</i>	Sweetgum
MA	<i>Malus</i> spp.	Crabapple
PLAC	<i>Platanus x acerifolia</i>	London Planetree
PODE	<i>Populus deltoides</i>	Eastern Cottonwood
PRSE	<i>Prunus serotina</i>	Black Cherry
PRSE2	<i>Prunus serrulata</i>	Kwanzan Cherry
PRVISH	<i>Prunus virginiana</i> 'Schubert'	Schubert Cherry
PYCA	<i>Pyrus calleryana</i>	Callery Pear
QUPA	<i>Quercus palustris</i>	Pin Oak
QUPH	<i>Quercus phellos</i>	Willow Oak
QURU	<i>Quercus rubra</i>	Northern Red Oak
QUVE	<i>Quercus velutina</i>	Black Oak
ROPS	<i>Robinia pseudoacacia</i>	Black Locust
SALIX	<i>Salix matsudana</i>	Corkscrew willow
SOJA	<i>Styphnolobium japonicum</i>	Japanese Pagodatree
SYRE	<i>Syringa reticulata</i>	Japanese Tree Lilac
TIAM	<i>Tilia americana</i>	American Linden
TICO	<i>Tilia cordata</i>	Littleleaf Linden
TITO	<i>Tilia tomentosa</i>	Silver Linden
ULAM	<i>Ulmus americana</i>	American Elm
ZESE	<i>Zelkova serrata</i>	Japanese zelkova

Appendix E: General Guidelines for Locating Planting Sites

- 1) Do not plant in front of building entrances in order to permit easy access by the Fire Department.
- 2) Minimum tree pit sizes are 5'x5' and 4'x 6'. Larger pit sizes should be created if space allows, up to 5'x10'.
- 3) Minimum distance between trees ranges from 20' to 40', depending upon the tree species and other local conditions.
- 4) Minimum distance from a streetlight is 25' (varies with tree species).
- 5) Minimum distance from a stop sign is 30'.
- 6) Minimum distance from other traffic signs is 6'.
- 7) Suggested distance from a parking meter is no more than 5' behind the meter, to allow for the swing of car doors.
- 8) Minimum distance from a gas or water valve is 2' from the edge of the pit.
- 9) Minimum distance from an oil fill pipe is 4' from the edge of the pit.
- 10) Minimum distance from a coal chute is 6'.
- 11) Minimum distance from a fire hydrant is 5' from the edge of the pit.
- 12) Minimum distance from a curb cut or driveway is 7'.
- 13) Minimum distance from a street intersection is 40'.
- 14) Minimum distance from the edge of the pit to any opposite obstruction (building wall, stoop, railing, etc) is from 4' to 6', depending upon local conditions and the amount of sidewalk traffic.
- 15) All tree pits must be contiguous to the street curb (except as noted in #16).
- 16) Trees may be planted on either side of sidewalks (if any exist) in lawn areas where there is sufficient room between the property line and the street curb.
- 17) Do not plant within bus stops.

Tree Refusal Form

Hunts Point residents have been working to increase the number of trees in the community to help lower the unusually high levels of asthma that children here experience. Research has shown that trees can significantly reduce the concentrations of pollutants in urban environments. As a result of recent efforts to make Hunts Point greener, the Department of Parks and Recreation has scheduled a tree to be planted in front of and/or on the side of your residence. Parks plants trees within the city right-of-way at **no cost** to the property owner in an effort to provide shade, cleaner air and improve the general quality of life.

If you **do not** wish to have the tree(s) planted in front of your property, please sign this form certifying that you are the property owner and that you are refusing the tree(s). This refusal form refers to Parks planting projects only, and is not valid with other city agencies.

I _____ am the owner of _____
(Print name) (Address & borough)

and I do not wish to have a tree(s) planted in front of and/or on the side of my property.

Property owner's signature _____ Date _____

Phone # _____

If you have any questions regarding the benefits that trees can bring to your business, to the environment or to children with asthma, please contact Greening For Breathing at 718-617-4668.



**City of New York
Parks & Recreation**

The Arsenal
Central Park
New York, NY 10021

Adrian Benepe
Commissioner

Olmsted Center – Rm. 47
Flushing Meadows-Corona Park
Flushing, New York 11368

Fiona S. Watt
Chief of Forestry and Horticulture

STREET TREE PLANTING

Parks & Recreation plants street trees, free-of-charge, on sidewalks in front of homes, apartment buildings, and businesses in all five boroughs. **To receive a free street tree, please fill out this form and send it to your Community Board.**

Please note that written permission of the property owner must be obtained before requesting a tree.

Because of the high demand for street trees and the amount of time it takes to prepare and award planting contracts, it may be one to two years before your request for a tree can be filled. If you wish to plant sooner, you may do so at your own expense by obtaining a free permit from the Central Forestry Office and planting the tree yourself.

The tree planting seasons run roughly from March 15 to May 15 and from October 15 to December 15.

If you have further questions or need additional information, please call the Street Tree Planting Office (718-760-6794). For Community Board information, please call 311.

Today's Date: _____

Address of tree(s) to be planted _____

Cross Streets _____ & _____

Is there an existing tree "pit" where you would like the tree planted?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Is there a dead tree in the tree pit?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Is there a stump in the tree pit?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Is there a "vault" beneath the sidewalk (i.e. is the sidewalk hollow)?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Is the property owner or management aware of your request?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Is your Community Board aware of your request?	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>

Name of person or group requesting the tree(s) _____

and address _____

phone # _____

Property owner's signature _____

Appendix F: Street Trees for Public Health in Hunts Point

The following is a list of tree species recommended by Parks for sidewalk and lawn planting sites in the public right-of-way in areas where asthma and allergies are a concern. Superior cultivars may be substituted with the permission of the Agency. Call your community board to request a free tree. (Call 311 for Community Board information.) To plant a tree on your own, call the division of Central Forestry & Horticulture for a permit (718-760-6881).

LARGE TREES: Mature height greater than 50 feet tall							
TREE SPECIES		Growth & Shape Index ¹	VOC RATING ²	OZONE TOLERANCE ³	SO ₂ TOLERANCE	% Cover (2002) ⁴	Allergy and Asthma Suitability ⁵
Scientific Name	Common Name						
<i>Eucommia ulmoides</i>	Hardy Rubber Tree	3	-	-	-	0.0	Male: Poor ; Female: Excellent
<i>Fraxinus excelsior</i> 'Hessei'	European Ash	4	-	Low	Low	0.0	Male: Poor ; Female: Excellent
<i>Fraxinus pennsylvanica</i> 'Patmore'	Green Ash	3	-	Low	Low	3.3	Male: Poor ; Female: Excellent
<i>Ginkgo biloba</i>	Ginkgo	1	-	High	High	11.1	Male: Moderate ; Female: Excellent
<i>Gleditsia triacanthos inermis</i>	Honeylocust	4	Low	Low	-	32.8	Male: Moderate ; Female: Excellent ; Bisexual: Moderate
<i>Gymnocladus dioica</i> ⁶	Kentucky Coffeetree	4	-	-	-	2.0	Male: Poor ; Female: Excellent
<i>Liquidambar styraciflua</i>	Sweetgum	3	High	-	-	0.5	Male: Poor ; Female: Excellent
<i>Liriodendron tulipifera</i>	Tulip Tree	3	-	Moderate	-	0.0	Moderate
<i>Metasequoia glyptostroboides</i>	Dawn Redwood	3	-	-	-	0.0	Moderate
<i>Quercus bicolor</i>	Swamp White Oak	3	High	-	-	0.0	Moderate
<i>Quercus imbricaria</i>	Shingle Oak	3	High	-	-	0.0	Excellent
<i>Quercus palustris</i>	Pin Oak	3	High	Low	-	4.7	Excellent
<i>Quercus phellos</i>	Willow Oak	2	High	Low	-	1	Excellent
<i>Quercus rubra</i>	Northern Red Oak	4	High	High	-	1.5	Excellent
<i>Styphnolobium japonicum</i>	Scholar Tree	4	-	-	-	2.9	Excellent
<i>Taxodium distichum</i>	Baldcypress	3	-	-	-	0.0	Moderate
<i>Tilia americana</i> 'Redmond'	Basswood	3	Low	High	-	1.0	Excellent
<i>Tilia cordata</i>	Littleleaf Linden	3	Low	High	High	5.3	Moderate
<i>Tilia euchlora</i>	Crimean Linden	4	Low	-	-	0.0	Moderate
<i>Tilia tomentosa</i>	Silver Linden	4	Low	-	-	0.5	Moderate
<i>Ulmus americana</i> 'Princeton', 'Homestead', 'Pioneer', 'Delaware'	American Elm Cultivar	4	-	-	-	0.9	Excellent
<i>Ulmus parviflora</i>	Chinese Elm	4	-	Moderate	-	0.0	Excellent
<i>Zelkova serrata</i>	Japanese Zelkova	4	-	Low	-	1.8	Excellent

¹ Indicator of potential pollution removal based on canopy shape and growth (1 = lowest removal, 4 = highest removal)

² Volatile Organic Compound sensitivity from Nowak, David. 1999. The Effects of Urban Trees on Air Quality. USDA Forest Service.

³ Pollution tolerance levels from Virginia Cooperative Extension.

⁴ 2002 Hunts Point Street Tree Inventory.

⁵ OPALs Rating from Ogren, Thomas L. 2000. Allergy Free Gardening.

⁶ *G. dioecious* may have male, female and perfect (bisexual) flowers on an individual tree (polygamo-dioecious), or have male or female flowers on separate trees (dioecious)

Key	
Green	Desireable Rating
Blue	Acceptable Rating
Red	Undesireable rating
-	No rating available

Street Trees for Public Health in Hunts Point (continued)

MEDIUM TREES: Mature height between 35 feet and 50 feet tall							
TREE SPECIES		Growth & Shape Index	VOC RATING ²	OZONE TOLERANCE ³	SO ₂ TOLERANCE	% Cover (2002) ⁴	Allergy and Asthma Suitability ⁵
Scientific Name	Common Name						
<i>Acer rubrum</i> 'October Glory', 'Armstrong'	Red Maple	3.5	-	-	-	3.3	Excellent
<i>Carpinus betulus</i>	European Hornbeam	0.5	-	-	-	0.1	Poor
<i>Carpinus caroliniana</i>	American Hornbeam	0.5	-	-	-	0.1	Poor
<i>Celtis occidentalis</i>	Hackberry	2.5	-	-	-	0.5	Poor
<i>Cercidiphyllum japonicum</i>	Katsura Tree	2.5	-	-	-	0.0	Male: Poor ; Female: Excellent
<i>Corylus colurna</i>	Turkish Filbert	2	-	-	-	0.0	Poor
<i>Koelreuteria paniculata</i>	Goldenraintree	3	-	-	-	0.0	Moderate
<i>Ostrya virginiana</i>	American Hophornbeam	2	-	-	-	0.0	Moderate
<i>Pyrus calleryana</i> , 'Cleveland Select', 'Aristocrat', 'Chanticleer'	Callery Pear	3	-	-	-	12.6	Moderate
<i>Quercus acutissima</i>	Sawtooth Oak	3	High	-	-	0.0	Poor
<i>Quercus robur</i>	English Oak	1	High	-	-	0.0	Poor

SMALL TREES: Mature height less than 35 feet tall (suitable for planting under low overhead utility wires)							
TREE SPECIES		Growth & Shape Index	VOC RATING ²	OZONE TOLERANCE ³	SO ₂ TOLERANCE	% Cover (2002) ⁴	Allergy and Asthma Suitability ⁵
Scientific Name	Common Name						
<i>Acer campestre</i>	Hedge Maple	2.5	-	-	-	0.6	Moderate
<i>Acer ginnala</i>	Amur Maple	3	-	-	-	1.6	Moderate
<i>Acer truncatum</i>	Shantung Maple	1	-	-	-	0	-
<i>Amelanchier canadensis</i>	Serviceberry	3	-	-	Low	0	-
<i>Crataegus crus-galli inermis</i>	Thornless Hawthorn	3	-	-	-	0	Moderate
<i>Maackia amurensis</i>	Amur Maackia	2	-	-	-	0	Excellent
<i>Prunus cerasifera</i>	Purpleleaf Plum	2	Low	-	-	0	-
<i>Prunus serrulata</i> 'Kwanzan'	Japanese Flowering Cherry	2	Low	-	-	0.6	Moderate
<i>Prunus virginiana</i> 'Schubert'	Schubert Cherry	2	-	-	-	1.5	Moderate
<i>Sorbus alnifolia</i>	Korean Mountain Ash	1	-	-	-	0	Moderate
<i>Syringa reticulata</i>	Japanese Tree Lilac	2	-	-	Moderate	0.5	Moderate

¹ Indicator of potential pollution removal based on canopy shape and growth (1 = lowest removal, 4 = highest removal)

² Volatile Organic Compound sensitivity from Nowak, David. 1999. The Effects of Urban Trees on Air Quality. USDA Forest Service.

³ Pollution tolerance levels from Virginia Cooperative Extension.

⁴ 2002 Street Tree Inventory.

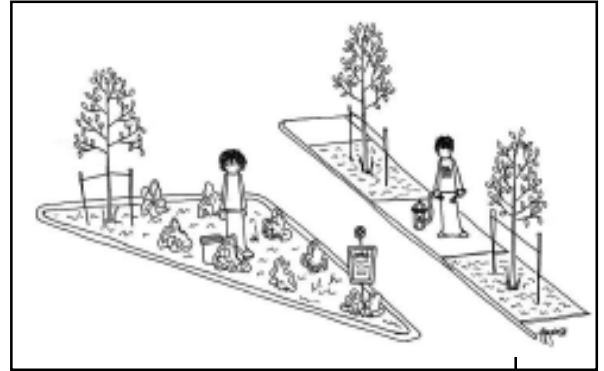
⁵ Ratings from Ogren, Thomas L. 2000. Allergy Free Gardening. 10 Speed Press.

Key	
Green	Desireable Rating
Blue	Acceptable Rating
Red	Undesireable rating
-	No rating available

CITIZEN STEWARDS FOR YOUNG TREES

Mission

- ✿ Citizen Stewards for Young Trees educates and equips New Yorkers to care for street trees and greenstreets.
- ✿ Through simple tasks like watering, weeding, and picking up litter, you can help young street trees and greenstreets thrive, improving the health and beauty of our city.



Training

- ✿ Attend a free workshop and learn how to care for the urban forest.
- ✿ Receive a tool kit including gloves, trowels, garbage bags and watering tools.
- ✿ For advanced training, attend a free shrub pruning class or apply for a tree pruning course scholarship. Once certified, receive hand pruners, folding saws and pole pruners.

Rewards

- ✿ Establish a working relationship with the Parks Department to access additional resources.
- ✿ Receive free botanical street tree labels, recognition on your adopted greenstreets' sign, invitations to autumn borough receptions, and a volunteer permit card that provides discounts from select merchants throughout New York City.

Basic Tool Kit

Bucket
Trowels
Cultivators
Weeders
Garbage Grabbers
Safety Vests
Hoses
Hydrant Adapter
Garbage Bags

**To learn more or to volunteer
call 311**

Citizen Stewards for Street Trees and Greenstreets is a training program offered by Partnerships for Parks in partnership with the New York Tree Trust.

City of New York
Parks & Recreation
Michael R. Bloomberg, Mayor
Adrian Benepe, Commissioner





Appendix H

Hunts Point Green Blocks

Promoting Tree Care for Cleaner Air in Hunts Point

Greening for Breathing718-617-4668
New York City Parks & Recreation212-360-TREE

Hunts Point Green Blocks

What is a Green Block?

A Green Block is a block of street trees being actively maintained and protected by the people who live on the block. Greening For Breathing (GFB) is helping local residents form Green Blocks to help people to work together, coordinate efforts and have fun while taking care of their local street trees. The goal is to encourage more people to volunteer and to take part in growing trees for a healthier and cleaner community.

What can Green Blocks do?

Green Block volunteers can coordinate simple tree care activities. The activities can vary, but should include the following tree care and protection practices:

- Watering – Trees need up to 25 gallons per week in the hot months of June and August. Drought is one of the greatest threats to trees.
- Loosening of soil using hand cultivators
- Pruning (only by Certified Citizen Pruners)
- Removing of garbage from tree pits and tree canopies
- Reporting of dead trees and other tree-related problems to the Parks Department or to Greening For Breathing
- Requesting trees to fill available planting sites or to replace dead trees
- Applying mulch to protect and improve tree pit soil

Activities can also include:

- Tree guard placement
- Distributing information about trees to local residents
- Placing of signs to discourage vandalism, dog waste, litter, and to promote awareness of the Green Block
- Special events

Assistance for Green Blocks

Greening For Breathing

GFB is working to help community members organize into Green Blocks. GFB can help Hunts Point residents:

- organize Green Blocks and events to jumpstart Green Blocks
- connect individuals with other community members to create Green Blocks

- obtain funding for special projects, such as tree guard installation, flower plantings in tree pits or outreach events
- locate a Hunts Point certified Citizen Pruner through the list it maintains and updates
- make use of existing tree care programs around the city

The Department of Parks & Recreation

Parks' Central Forestry Division has tree planting and tree care programs that are free to New York City residents. These include:

- Free curbside tree planting
- The New York Tree Trust's Stewardship For Young Trees program that offers training workshops in tree care and provides free tools to registered stewards for watering, garbage removal and soil care.
- The Stewardship Program can also provide stewards with scholarships to the Trees New York Citizen Pruner Training Course.
- The NYTT Tree Rescue program can help Green Blocks remove debris from tree branches and objects growing into and damaging tree trunks, including pavement and old tree guards.

Coster Street Green Block

Greening For Breathing dedicated its first model Green Block on Coster Street between Spofford and Hunts Point Avenues to promote forest stewardship in Hunts Point. In the summer of 2003, the Coster Street Green Block organized its first stewardship event. All 19 trees found on the block were weeded, watered, and pruned, and tree pit soil was aerated. Trees with close paving or other problems that the Tree Rescue program could repair were identified as were trees needing replacement to ensure that they receive priority attention of Greening For Breathing's tree rescue and tree planting request lists.

Eva Sanjuro, a founding member of Greening For Breathing, is the volunteer leader for the block, and has taken on the task of recruiting volunteers who live on the block to help water and protect the trees of this Green Block.

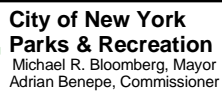
Eva and Greening For Breathing will continue to recruit volunteer tree stewards to care for trees and to report any problems with trees on this Coster Street Green Block to Greening For Breathing and/or the Parks Department.

Green Block leaders will receive resource kits from Greening For Breathing that contain:

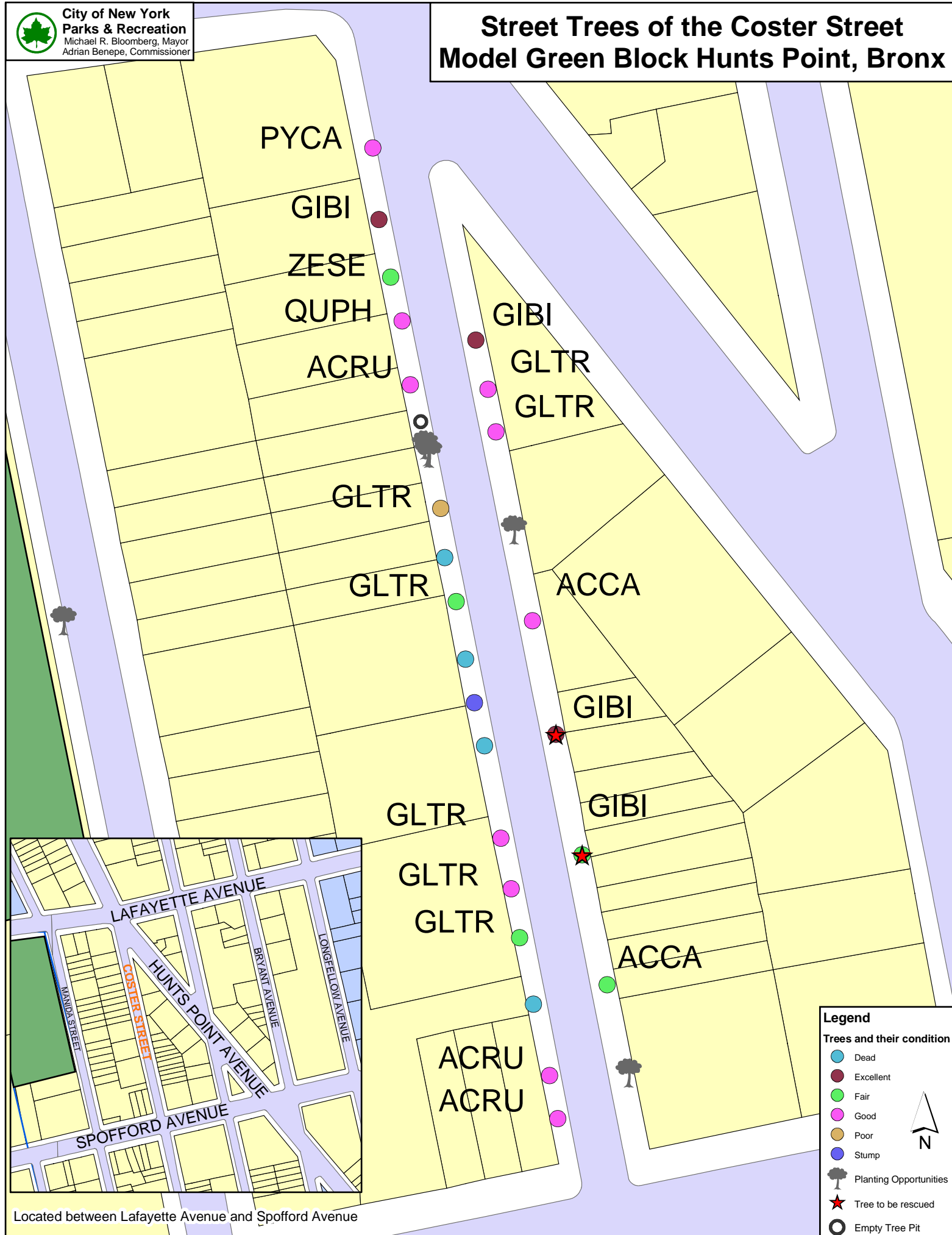


Eva Sanjuro's Shopping Cart Tree Watering Method

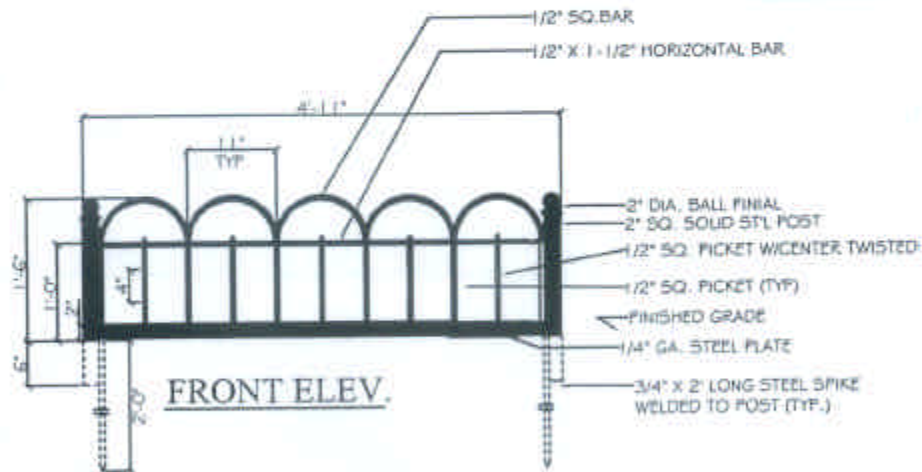
- Contact information for the following groups:
 - Greening For Breathing – to have hydrants opened, contact other community members, blocks associations or tree advocacy groups; to organize events or projects
 - New York Tree Trust
 - Tree Rescue Program - to report trees in need of rescue
 - Stewardship for Young Trees Program – to obtain stewardship tools; to organize workshops
 - Department of Parks and Recreation
 - Central Forestry and Horticulture/Bronx – to submit tree requests
 - Bronx Forestry – to report problems with mature trees
 - Trees New York – to obtain information on the Citizen Pruner Training Course; to obtain educational resources for children
- A list of all trees from the 2002 inventory.
- Tree rescue forms.
- Tree request forms.
- List of street tree species that can be planted in Hunts Point.



Street Trees of the Coster Street Model Green Block Hunts Point, Bronx

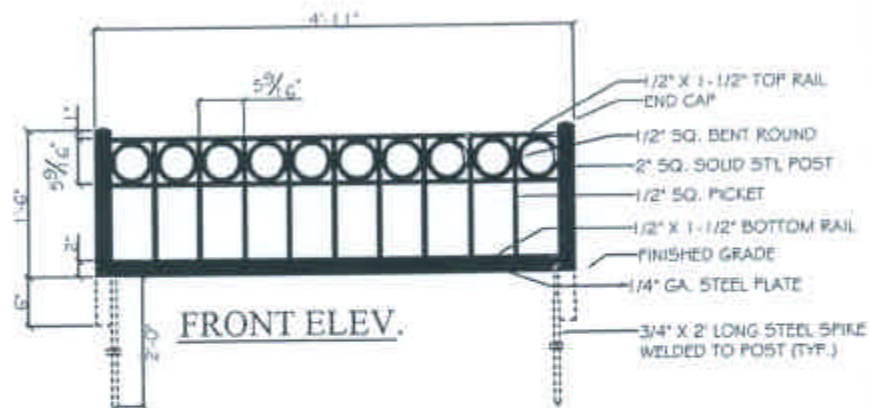


Appendix I - Recommended Tree Guard Designs



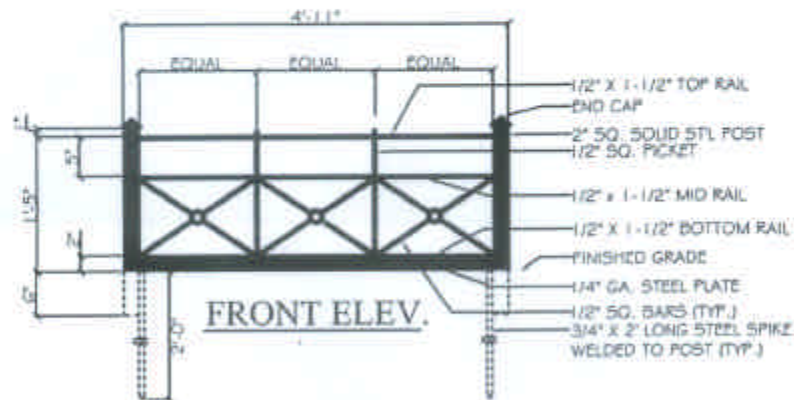
TREE PIT GUARD TYPE 'A'

SCALE: N/S



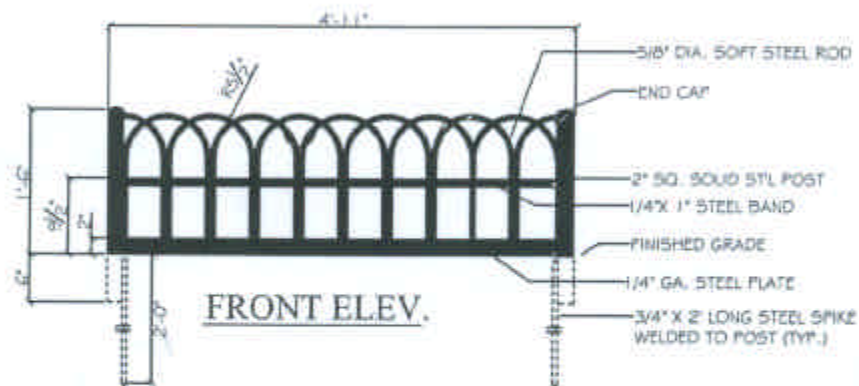
TREE PIT GUARD TYPE 'B'

SCALE: N/S



TREE PIT GUARD TYPE 'C'

SCALE: N/S



TREE PIT GUARD TYPE 'D'

SCALE: N/S

Appendix J: Contact Information

City of New York: call 311 to request a tree.

New York City Department of Parks & Recreation

Central Forestry & Horticulture

Olmsted Center

Flushing Meadows Corona Park

Flushing, NY 11368

718-760-6794

New York Tree Trust

Olmsted Center

Flushing Meadows Corona Park

Flushing, NY 11368

212-360-TREE

Partnerships for Parks

The Arsenal

Central Park

New York, NY 10021

(212) 360-1310

Greening for Breathing

Sustainable South Bronx

889 Hunts Point Avenue

Bronx, NY 10474

718-617-4668

New York State Department of Environmental Conservation

Division of Lands & Forests

Bureau of Private Land Services, Rm 424

50 Wolf Road

Albany, NY 12233-4253

518-457-7370

Cornell Cooperative Extension

Urban Silviculture Project

Education Center

16 E 34th Street, 8th Floor

New York, NY 10016-4328

212-340-2900

Trees New York

51 Chambers Street

Suite 1412A

New York, NY 10007

212-227-1887

GreenThumb

49 Chambers Street, Rm 1020

New York, New York 10007

Tel (212) 788-8070

The Point Community Development Corporation

Environmental Stewardship Club

940 Garrison Ave

Hunts Point, NY 10474

718-542-4139