

Parks, Recreation and Cultural Services Board

August 23, 2012



Parks, Recreation and Cultural Services Board 2012 Meeting Schedule

Date:	Time	Location:
September 27, 2012 October 25, 2012	7:00 p.m. 7:00 p.m.	Shoreline City Hall, Council Chambers Shoreline City Hall, Council Chambers
December 6, 2012	7:00 p.m.	Shoreline City Hall, Room 301



Parks, Recreation & Cultural Services Board

Tree Board

Agenda

August 23, 2012 City Hall Council Chambers 7:00 p.m. 17500 Midvale Avenue N 1. Call to Order / Attendance Chair 7:00 p.m. 2. Action Chair 7:03 p.m. Approval of Agenda 3. Approval of Minutes Action Chair 7:05 p.m. 7:10 p.m. 4 **Public Comment** Unfinished Business 7:15 p.m. 5. Alcohol in Parks Discussion Dick Deal New Business 7:45 p.m. 6. Hazardous Tree Removal Information Brian Breeden 7. 2003 Urban Forestry Management Plan Discussion Dick Deal 8:15 p.m. 8. Update on the Recreation Superintendent Information Dick Deal 8:40 p.m. position **PRCS Staff** 8:45 p.m. Staff Reports Information Action

Chair

Park Board Packet Attachments:

Minutes from the July 26, 2012 Parks Board Meeting

Adjourn

Alcohol in Parks Council Staff Report

10.

- Memo re: 2003 Urban Forestry Management Plan
- 2003 Urban Forestry Management Plan (available online or by request)

Dates to Remember:

9:00 p.m.

- Shoreline Farmer's Market every Saturday in the City Hall parking lot.
- SummerSet Arts Festival: Celebrating Ronald Bog

Neighborhood Gathering

Date: 9/15/2012 1:00 PM - 5:00 PM

The Parks, Recreation & Cultural Services Advisory Committee meeting is wheelchair accessible. Any person requiring a disability accommodation should contact the City Clerk's Office at (206) 801-2230 in advance for more information. For TTY service, call (206) 546-0457. For up-to-date information on agendas, call (206) 546-2190.



Meeting Minutes for the Parks, Recreation and Cultural Services Board Meeting

Annual Parks, Projects and Facilities Tour

July 23, 2012 6:00 p.m. Shoreline City Hall Room 104 Followed by the Annual Tour

1. Call to Order/Attendance

The meeting was called to order at 6:05 p.m. by Chairman Clements

Park Board Members Present: Boni Biery, William Clements, Carolyn Ballo, Jesse Sycuro, Katie Beth. Kevin McAuliffe

Excused Absence: Kayla Caldwell, Ellen Anderson, Joseph Neiford

City Staff Present: Dick Deal, Director; Kirk Peterson, Parks Superintendent; Maureen Colaizzi, Parks Project Coordinator; Ros Bird, Public Art Coordinator, Lynn Peterson, Administrative Assistant III

2. Approval of Agenda

Chairman Clements called for the motion to approve the agenda as written. Mr. Deal requested that the order of the tour be changed to move from Fircrest to Cromwell and a visit to the site where the Piano Time pianos are being painted be added. The amended agenda was moved for approval by Ms. Ballo and seconded by Mr. McAuliffe. The motion carried.

3. Approval of Minutes

Chairman Clements moved to approve the June 28th minutes as written. Moved by Ms. Ballo and seconded by Mr. McAuliffe. The motion carried.

4. Public Comment

No public comment

5. Tour of Parks, Projects and Facilities

The PRCS Board/Tree Board and Staff toured the following locations:

- The Community Garden at Twin Ponds Park
- Fircrest
- Cromwell Park
- The Shoreline Pool
- Hillwood Park
- Piano Painting site at the Richmond Beach Shopping Center
- Sunset Elementary School

6.	The Board returned to City Hall at 9:00 p	.m. and adjourned thereafter.
	Signature of Park Board Chair	Date
	Signature of Minute Writer	Date



Memorandum

DATE: August 16, 2012

TO: Parks, Recreation and Cultural Services Board/Tree Board

FROM: Dick Deal, Director

RE: Alcohol in Parks

Early in 2012 the Park Board discussed a Council proposal to allow the regulated use of alcohol in designated Shoreline Parks. The majority consensus of the Board opposed the idea at that time. The Council is currently interested in moving this proposal forward. It appears as an action item on the October 15th, 2012 Council agenda.

The Council has requested that the Park Board revisit the discussion and formulate a response to be presented at the October 15th meeting by Chairman Clements. Attached you will find the January 23, 2012 Staff Report to Council to refresh your memory about prior conversations on this topic. Please review and come prepared to discuss this item.

Council Meeting Date: January 2317, 2012 Agenda Item: 8(b)XX7(b)

CITY COUNCIL AGENDA ITEM

CITY OF SHORELINE, WASHINGTON

Motion

AGENDA TITLE: Discussion of Special Event Alcohol Use in Parks

DEPARTMENT: PRCS Department

PRESENTED BY: Dick Deal, PRCS Director

Eric Bratton, CMO Management Analyst

ACTION: Ordinance Resolution

X Discussion Public Hearing

PROBLEM/ISSUE STATEMENT

Councilmember Winstead requested staff to review the City's policy regarding alcohol use in the City's parks and facilities and options for expanding the number of locations where alcohol is allowed for special events with a permit. Currently, under SMC 8.12.500, the only City park area or facility where alcohol is permitted is indoors at the Richmond Highland Recreation Center. The City also allows alcohol to be used at City Hall.

With the many improvements made to the City's park system over the past few years, more and more people are using parks and facilities for special events. By expanding the number of areas where alcohol is permitted, it is possible that the City could attract more events to Shoreline parks.

FINANCIAL IMPACT

There is no direct financial impact from expanding the alcohol use policy to include more parks and facilities. It is possible that there may be an increase in rentals, which would bring in more rental fee revenue. However, there are some costs to consider, such as the potential for more damage to park facilities as a result of alcohol use. The City currently requires a \$200.00 damage deposit when any food or beverage is served, including alcohol. Since we have not had any events where alcohol has been served, it may take time to determine if \$200.00 is an acceptable damage deposit amount for alcohol use. The deposit would need to be adequate to cover any potential damage or extra clean-up that may be necessary. There may also be requirements for more staff time for set-up and supervision, which should be captured through the permit fee.

RECOMMENDATION

Staff recommends that Council discuss the options provided in this report regarding the potential expansion of allowing alcohol use in parks for special events. Although no action is required this evening, staff will use direction provided by the Council to return at a later date with specific legislative and policy proposals for the use of alcohol in City parks and facilities.

Approved By:

City Manager - JU City Attorney - IS

BACKGROUND

Under SMC 8.12.500, alcohol is not permitted in any of Shoreline's parks or park facilities except for the Richmond Highlands Recreation Center. Anyone wishing to serve alcohol at an event at the Richmond Highlands Recreation Center must obtain a Special Alcohol Use Permit (Attachment A) from the City, which requires proof of insurance and all applicable State permits. Alcohol may also be served at events at City Hall.

Since the City hadn't developed the necessary alcohol use policies and procedures until recently, the City did not permit alcohol at the Richmond Highlands Recreation Center until 2011. So far, no paying customers have ever completed the paperwork necessary to acquire an alcohol use permit. Several people have expressed interest, but changed their minds after learning about the City's insurance requirements. When necessary for certain events, renters can often obtain special event insurance through Washington Cities Insurance Authority (WCIA). However, WCIA will not provide insurance to renters that want to serve alcohol.

While all surrounding cities prohibit the use of alcohol in their parks, most do permit it for special events where a permit has been obtained and insurance has been provided. Most cities also limit alcohol use to a few locations.

DISCUSSION

In looking at what areas in the City's parks are most conducive to permitting alcohol use for special events, staff looked at areas that are easily contained and controlled and would have limited impacts on other park patrons or surrounding neighborhoods. Staff also considered which areas would be most desirable for special events where alcohol would be served.

For areas that are not as easily segregated by natural screening, staff considered the feasibility of requiring renters to physically segregate areas where alcohol would be served with temporary white fencing, similar to what is seen at beer/wine gardens. The City owns such fencing and setting up and use of such fencing could require an extra fee.

For discussion purposes, staff developed three options for how the City could proceed with expanding the number of locations where alcohol is permitted in City parks for special events. The options are as follows:

Option 1: Status quo. The City could continue to only allow alcohol to be served at the Richmond Highlands Recreation Center and City Hall. Now that the City has adopted regulations for the use of alcohol at special events, it is accepting applications for Special Alcohol Use Permits. Staff can review the policy in a year to see how many people obtained a special alcohol use permit for their events and what issues arose as a result of alcohol use and present the findings to Council for discussion.

Option 2: Amend SMC 8.12.500 to include the Terrace at Richmond Beach Saltwater Park. SMC 8.12.500 could be amended to expand the areas where alcohol

use is permitted to include the Terrace at Richmond Beach Saltwater Park. Staff believes that the Terrace would be an acceptable location for alcohol to be served because it is physically segregated from the rest of the park making it easier to contain the alcohol to that one location and it is a very desirable spot for events where alcohol may likely be served, such as weddings.

If, after a trial period, it seems that more people are holding events where alcohol is served and the Terrace seems to be working as a location for such events, staff could come back to Council to consider including other park areas under the policy.

Option 3: Amend SMC 8.12.500 to grant City Manager discretion. Council could amend SMC 8.12.500 to grant the City Manager discretion in where and when to allow alcohol use in City parks and facilities. Currently, staff believes that the Terrace at Richmond Beach Saltwater Park offers the best place to expand the permitted use of alcohol for special events. However, after staff has had a chance to assess the impacts and/or benefits of expanding the permitted use of alcohol to the Terrace, the City Manager could determine whether it makes sense to expand to other parks or if it should no longer be permitted at the Terrace.

While there are a number of different locations in City parks that may be acceptable for alcohol use, it will take some time and experimentation to determine which parks and locations would work best for permitting alcohol use. The City needs to balance the needs for providing spaces for renters who wish to hold special events where alcohol will be served with the need to provide park space to other park patrons who desire an alcohol free environment. This option would allow the City the flexibility of experimenting with different locations to determine what makes the most sense for expanding the locations where alcohol is permitted.

This option would also grant the City Manager the authority to permit alcohol at events in other parks on a case-by-case basis. For instance, if the City or a community group wanted to include a beer/wine garden at an event in Cromwell Park it could do so with approval by the City Manager and the applicant obtaining a Special Alcohol Use Permit. This would allow the City the flexibility to permit certain special community events while still limiting alcohol use in parks.

FINANCIAL IMPACT

There is no direct financial impact from expanding the alcohol use policy to include more parks and facilities. It is possible that there may be an increase in rentals, which would bring in more rental fee revenue. However, there are some costs to consider, such as the potential for more damage to park facilities as a result of alcohol use. The City currently requires a \$200.00 damage deposit when any food or beverage is served, including alcohol. Since we have not had any events where alcohol has been served, it may take time to determine if \$200.00 is an acceptable damage deposit amount for alcohol use. The deposit would need to be adequate to cover any potential damage or extra clean-up that may be necessary. There may also be requirements for more staff time for set-up and supervision, which should be captured through the permit fee.

RECOMMENDATION

Staff recommends that Council discuss the options provided in this report regarding the potential expansion of allowing alcohol use in parks for special events. Although no action is required this evening, staff will use direction provided by the Council to return at a later date with specific legislative and policy proposals for the use of alcohol in City parks and facilities.

Attachment A - Special Alcohol Use Permit Form



City of Shoreline Parks, Recreation and Cultural Services

SPECIAL ALCOHOL PERMIT

EXHIBIT A TERMS AND CONDITIONS

Facilities - The following are the City of Shoreline facilities at which alcohol consumption may be allowed:

- Richmond Highlands Recreation Center
- · City of Shoreline City Hall

<u>Special Alcohol Permit</u> - Any person or entity seeking to host an event at a City of Shoreline facility at which alcohol will be consumed must obtain a Special Alcohol Permit from the Parks Department.

<u>Requirements for Special Alcohol Permit</u> - All parties wanting a Special Alcohol Permit allowing alcohol consumption in any City of Shoreline facility or park are required to obtain the following:

- (1) A Facility Rental Contract
- (2) A Certificate of Liability of Insurance in the amount and with the assurances set forth in SMC 8.12.090 and naming the City of Shoreline as the Certificate Holder
- (3) A Washington State Liquor Control Board ("WSLCB") Banquet Permit, or a Washington State Liquor Special Occasion License if applicable, as well as any other permits that may be required under state and local law prior to the date of the event.

Procedure for Obtaining a Special Alcohol Permit

- (1) The event sponsor will apply for a Special Alcohol Permit, on forms to be provided by the City, a minimum of thirty (30) days prior to the date of the event. The Recreation Superintendent or his or her designee will review the Special Alcohol Permit application and identify any permit conditions that may be necessary or appropriate.
- (2) The event sponsor will provide proof of commercial general liability insurance in an amount of not less than \$1,000,000 each occurrence and \$1,000,000 general aggregate at least two (2) weeks prior to the event.
- (3) The event sponsor must provide a copy of the WSLCB Banquet Permit, along with any other required permits for the event, a minimum of two (2) weeks prior to the event to the Facility Scheduler for the Parks Department. If the Parks, Recreation, and Cultural Services Facility Rental Contract is complete and all other requirements have been met, the Facility Scheduler will then issue a Special Alcohol Permit and advise the Building Monitor of the date, time and nature of the event.

Event Requirements

- (1) The event sponsor (or the persons designated in writing by the event sponsor at least two (2) weeks prior to the event) will attend the event, be the designated contact person for City staff and be responsible for making decisions regarding the operation of the event. Because of the event sponsor's responsibilities, the event sponsor shall not be intoxicated at any time during the event.
- (2) No one under the age 21 will be served alcohol or be in the possession of alcohol
- (3) It is the responsibility of the event sponsor to (1) ensure compliance with all WSLCB rules, regulations and permit conditions; (2) ensure compliance with all City rules, regulations and permit conditions; and (3) provide adequate security and supervision for all persons at the event. The City has the right to shut down and terminate the event if the event sponsor fails to comply with these responsibilities or if any illegal activity occurs at the event.
- (4) The City will provide a facility attendant (21 or older) to be the designated contact person for the City.
- (5) The City may require trained alcohol servers for the event and may specify the minimum number of trained alcohol servers required to work the event. For the purpose of this Policy, "trained alcohol server" means any person holding a valid Class 12 Mixologist Permit issued by the WSLCB. The requirement for trained alcohol servers is at the discretion of the Director of Parks, Recreation and Cultural Services.
- (6) The City of Shoreline may require reasonable security measures for the duration of the event. The event sponsor will be responsible for provided and paying for all security measures required by the City.



SPECIAL ALCOHOL PERMIT

oday's Date:	Facility:	· .
ate Requested:	Start Time:	End Time:
ype of Event:	Estimated Attendar	nce:
pplicant Name:	Organization Name	e:
lome Phone:	Work Phone:	E-mail <u>:</u>
ddress:	City:	Zip:
weeks prior to the event) will attend responsible for making decisions re responsibilities, the event sponsor s	the event, be the designated garding the operation of the ethall not be intoxicated at any	vent. Because of the event sponsor's time during the event.
Event Sponsor	Cell Phone:	E-mail:
	· · · · · · · · · · · · · · · · · · ·	Date:
□ Signed Facility Rental Co □ Certificate of Insurance r	ontract Received	as the Certificate Holder Received.
Permit Final Confirmation by:	en met for the Special Alcoho Facility Scheduler)	l Permit. Date:



Memorandum

DATE: August 16, 2012

TO: Parks, Recreation and Cultural Services Board/Tree Board

FROM: Lynn Peterson, Administrative Assistant III

RE: 2003 Urban Forest Management Plan

To inform your discussion about current forest management practices and plans, the 2003 Urban Forest Management Plan is available for review. Because the document is over 50 pages the Plan will be available in PDF form within the <u>online packet</u> accessed through the City Calendar and/or the PRCS and Tree Board web pages. A hard copy is available upon request at lpeterson@shorelinewa.gov or (206) 801-2602.

URBAN FOREST

MANAGEMENT PLAN

FINAL REPORT

SUBMITTED BY:



ACRT, Inc P.O. Box 1540 Lodi, CA 95240-1540

CONTACT PERSON:
Ralph J. Nevill, Ph.D.
Manager Natural Resource Sciences
PHONE (209) 367-4196

Presented to

City of Shoreline Shoreline, WA 93065-1644

November 30, 2003.

TABLE OF CONTENTS

3 %.	utive S	Summary	1
1.0	Introd	luction	3
2.0	Objec	etives	4
3.0	Tree I	Inventory Methodology	5
	3.1 3.2	Location Information Tree Cell Number Methodology	5 6
4.0	Resul	lts.	7
	4.3 4.4 4.5	Species Composition and Diversity Tree Size Class Distribution Tree Maintenance Tree Condition Resource Requirements Additional Observations	8 9 10 13 15 18
5.0	Urbar	r Forest Management Plan	19
	5.1 5.2 5.3 5.4 5.5 5.6 5.7	Urban Forestry Goals Urban Forestry Objectives Maintaining the Safety of the Urban Forest Maintaining the Health of the Urban Forest Perpetuating the Urban Forest Managing the Urban Forest Review of the City Development Code	19 19 20 22 23 23 27
6.0	Concl	lusions and Recommendations	27
	6.1 6.1	Conclusions Recommendations	27 28
APPE	ENDIX	A :	30
APPE	ENDIX	B:	53
APPE	ENDIX	C:	54
V DDE	אוטוא	₽-	55

Executive Summary

The City of Shoreline has recognized the benefits that trees provide to the quality of urban life. In order to manage this valuable resource the City contracted ACRT to conduct a street tree inventory and develop a management plan. This report will assist the City to make more informed choices.

ACRT conducted the inventory from February to October, 2003. City staff indicated that a that the Highlands and Innis Arden areas were not to be inventoried. They further indicated that only trees and planting sites presently occupying the City's boulevards should be inventoried and that trees and planting sites were not to be counted on the City's medians or in the City's parks.

The following is a summary of the inventory report.

- 1. ACRT inventoried a total of 14,226 trees and 1505 planting sites on the City's boulevards.
- ACRT personnel recorded 170 species from 78 genera on the City's boulevards. The
 most plentiful species include Douglas-fir, Pseudotsuga menziesii (16%), American
 arborvitae (13%), Western red-cedar, Thuja plicata, (11%). The other species each
 composed less than 5% of the total number of trees.
- 3. The size class distribution indicates that 66.5% of the Shoreline tree population is composed of small trees less than 12 inches in diameter. Twenty three percent of the trees are medium sized trees with diameters between 13-30 inches and 2.3% of the trees are very large trees greater than 30 inches in diameter.
- 4. The majority of trees (64.5%) were estimated to be in good or better condition, 25.4% fair, 8.7% poor while a little over 1% were rated in critical condition or dead. These results are less favorable than other cities where ACRT has conducted tree inventories.
- 5. The vast majority of the trees (91.0%) require routine pruning. Of the remainder, just over 2% require priority pruning or re-inspection and 6.7% require removal. While the majority of trees presently require routine pruning, the lack of recent pruning is evident for many trees.
- 6. A preliminary estimate of the cost to systematically prune the 14,226 street trees based on a typical contract rate is \$1,747,251.00 (Section 4.5). This figure is based on the City's current street tree population and does not include the costs to maintain the City's tree department, nor does it anticipate the costs of future development.
- ACRT proposes that to effectively manage the street tree population that the City should adopt a five-year pruning cycle. The estimated annual tree maintenance cost for a five-year pruning cycle is \$349,450.00 (Section 4.5).

- 8. To maintain the City's urban forest we recommend that the City replant trees slated for removal and fill the existing vacancies in the coming year. Afterwards the City should budget to plant 100 trees annually to fill existing tree vacancies plus an estimated 1% tree replacement or 100 trees annually for the next five years. With an average tree planting costs of \$264.00 per tree the tree planting costs are estimated at \$118,800.00 annually.
- 9. We believe that an annual budget of \$468,250.00 should be adequate to maintain the City's trees. Note: the simplified costs presented in this report may not reflect the true costs to run this program as suggested and may require additional funds after a more thorough review to reflect accurate local costs.
- 10. ACRT believes that maintaining the City's trees at this level will provide the citizens of Shoreline with a pleasing urban environment.

Implementing the proposed programs will provide the City with the maximum economic, aesthetic, and environmental benefits from its urban forest. The level of economic appreciation achieved by the urban forest can be maximized through necessary maintenance. As the overall condition of the street tree population improves, survival rates will increase and publicly owned trees will appreciate in value as they grow and develop.

1.0 Introduction

The City of Shoreline is a pleasant community located in Snohomish County just north of Seattle. Native Douglas fir and Western red cedars grow rampant, giving the community an appearance of a city within a forest. Thus the trees that make up Shoreline urban forest are an essential component of the City's landscape and a defining element of its character.

Trees provide benefits, which supercede the traditional amenities of aesthetics and shade. In urban environment, healthy trees provide substantial benefits including:

- 1. Temperature moderation,
- 2. Mitigation of urban heat islands,
- 3. Stormwater runoff reduction,
- 4. Carbon sequestration,
- 5. Improved air quality
- 6. Noise reduction, and
- Visual screening.

However, a healthy and well-maintained urban forest does not come about by accident. The health and stability of a city's urban forest can only be achieved by proactive management. The street tree inventory conducted by ACRT will help document the existing condition publicly owned trees in the City of Shoreline.

Interest in urban trees is increasing from the federal and state level to the local level as their benefits are quantified and better understood. Federal funding for urban forestry assistance has increased tenfold with emphasis toward educating people on the benefits provided by trees. Despite the fact that federal funding for urban forestry has grown dramatically, the competition for these funds has outpaced availability. Global Releaf, a program of American Forests, is promoting tree planting on a worldwide basis in an effort to slow the buildup of carbon dioxide and thereby slowing the effects of global warming. The National Arbor Day Foundation administers the "Tree City USA" program to acknowledge local communities tree care and planting efforts. This emphasis on the health and proliferation of the urban forest is a key factor in increasing the quality of life in urban and suburban communities

Improving tree vigor and survival will result in long-term benefits and reduce public liability by eliminating hazardous conditions. Recent research has demonstrated that residential and commercial property values rise as the number and size of trees increase and as overall tree condition improves. Research has also shown that urban trees are

more effective at reducing air pollution than the same tree in a wooded setting. In addition, shading by trees can improve air conditioner efficiency by up to 40%.

The City of Shoreline has taken a proactive approach by contracting ACRT, Inc. to conduct an inventory of the City's trees and provide an overview of the condition of its urban forest. The tree inventory forms the basis of a tree management plan that can be used to address tree inventory maintenance and associated concerns of public safety, and liability on a systematic and proactive basis. A street tree maintenance program that is based on the results of this inventory will allow priorities, scheduling and budgeting to be based on documented field conditions. Implementing this program will ensure that the residents of Shoreline enjoy the benefits of their urban forest for many years to come.

2.0 Objectives

The objectives of the survey were to determine the following:

- 1. To inventory the trees on the City of Shoreline street boulevards.
- 2. To determine the tree species composition and diversity on the City's boulevards.
- 3. To provide an average tree size and range of tree sizes.
- 4. To determine an estimate of tree maintenance needs.
- 5. To provide an estimation of tree condition.
- 6. To predict tree planting needs.
- 7. To report other needs while conducting the survey.
- 8. To contribute to a comprehensive Urban Forest Management Plan

3.0 Tree Inventory Methodology

ACRT personnel conducted a partial inventory of the City of Shoreline's street trees from February to October 2003. City of Shoreline staff indicated that only trees and planting sites presently occupying the City's boulevards should be inventoried and that trees and planting sites were not to be counted on the City's medians or in the City's parks. No trees under five feet in height were included in the inventory.

The data collectors included:

Irvin Penner: Mr. Penner has an Associates degree in Horticulture from the University of Guelph, a Bachelor of Science degree in Forestry from the Laval University and is an ISA Certified Arborist.

Dave Fulton: Mr. Fulton has completed courses in Biology and Botany at several universities in the Los Angeles area and has worked on numerous urban forest inventories in the Los Angeles area.

Bruce Franklin: Mr. Franklin has Bachelor of Science degrees in Forest Management and Natural Resource Management from Colorado State University and is an ISA Certified Arborist.

3.1 Location Information

Trees were located by street address along street rights-of-way. Addresses were recorded on the field from a list provided by the City. If the tree was located on a parcel without a known address, an address was assigned based on the numbering series of the address of the adjacent properties. Tree numbers distinguish between multiple series on a single property (Fig. 1), and all sites are located by block side information (Fig. 2). In most cases, the street right-of-way corresponds to the parcel of land between the curb and the sidewalk. All naturally growing trees 1 ½ inches in diameter or greater were included in the inventory.

Trees were mapped using a Global Positioning System (GPS). This allowed for accurate mapping of all trees in these areas. The location of the trees was then positioned on a geodetically correct street map of the City. These maps are to scale and the position of each tree is accurate to a margin or error of four feet. The GPS maps were supplied electronically to the city on April 15, 2003.

Only the street "Theme" category in the listings generated by Tree ManagerTM for Windows[®] was used in this inventory. The Streets theme includes those trees on the street right-of-way between the curb and sidewalk; or those trees on city property 30 ft from the centerline of the road.

3.2 Tree Cell Number Methodology

The individual number for each tree or planting site is numbered sequentially in the order of "traffic flow". A separate series of numbers exist for each side of the property. Multiple trees and planting sites can exist at each location.

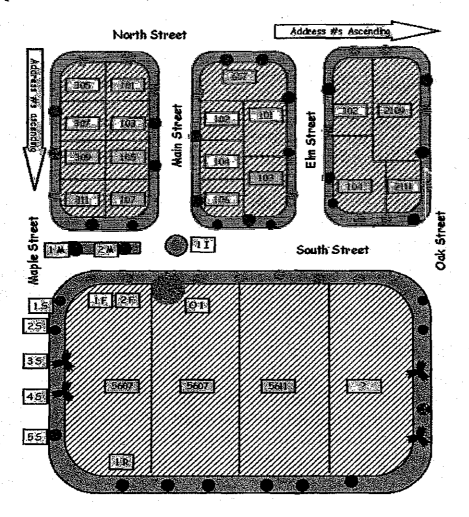


Fig. 1. Tree numbering methodology

As trees are numbered sequentially in the order of "traffic flow" there is a separate series of numbers for each side of a property.

4.0 Results.

Overall, attribute data was collected for a total of 14,226 trees and 1505 planting sites. Tree and planting site data were collected in all areas except for "The Highlands" and most of the "Innis Arden" areas (Fig 2).



Fig. 2 City map detailing the areas where trees were inventoried by ACRT, February to October 2003.

A breakdown of the number trees and planting sites examined in each zone and the number of trees for which data was collected is included in Table 1.

	ļ						AREA							
SITE TYPE	Ballinger	Briancrest	Crista Ministries	Echo Lake	Fircrest	Hillwood	innis Arden	Meridian Park	North City	Park wood	Richmond Beach	Richmond Highlands	Ridge Crest	Total
PLANTING SITE	12	52	2	56	9	82	0	49	290	352	59	158	393	1505
TREES	719	279	53	1565	18	1690	32	1453	2323	512	1134	3234	1254	14266
TOTAL	731	331	55 ,	1621	18	1772	32	1502	2613	864	1193	3392	1647	15771

*Note: no planting sites were collected on open streets with no curb.

Table 1. Number of trees and planting sites inventoried by City management zone.

Because the City of Shoreline is a new City (incorporated since 1994) many of the typical amenities such as curbs and sidewalks are lacking. Our data collectors noted that without curbs or sidewalks many property owners have taken the initiative to plant trees more densely on the City's boulevards than would be expected under more controlled conditions. In other instances, it appeared that nature was allowed free reign and native species, especially western red cedar, were seeding themselves on the boulevards.

4.1 Species Composition and Diversity

Trees were identified by common name, genus, species, and by cultivar when appropriate. Both the common name and scientific (Latin) name were recorded. Altogether, there were 9,504 trees and 503 planting sites.

As tree species vary considerably in life expectancy and maintenance requirements, it is essential to know the species composition and proportion of the urban forest. The total number and condition of each species group influence maintenance and planting activities. Species diversity is a major objective of urban forest management as it reduces the proportion of trees that may be lost to or are affected by a species-specific pest or disease. A diverse tree population is also more appealing to the public and with proper planning can exhibit flowering trees in spring, shade trees of differing density in summer, vibrantly colored trees in fall and interesting texture in winter.

From the results of the inventory it is evident that Shoreline tree population is adequately diverse. ACRT personnel recorded over 190 species from 115 genera on the City's boulevards (Fig. 4). The most plentiful species include Douglas fir, *Pseudotsuga menziessii* (16%), American arborvitae, *Thuja occidentalis* (13%), and Western red-cedar *Thuja plicata* (11.%). The other species each composed less than 5% of the total number of trees.

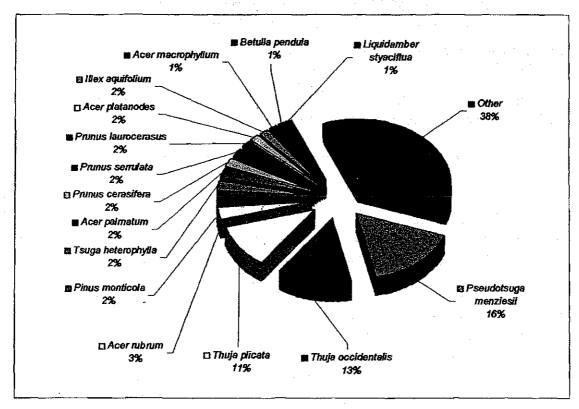


Figure 3. Species composition and diversity

Regarding a city's tree population, ACRT recommends the 20/10 rule – no more than 20% of the trees from one genus and not more than 10% of the trees of one species. This is to try and minimize the damage by insect pests and disease. Insect and disease pest populations build up more easily when their tree hosts are more abundant. This holds for both introduced and native tree species.

Perhaps the most spectacular example of a pest damaging city trees is Dutch Elm Disease which has devastated trees in cities across North America. Other examples include the Gypsy moth in the eastern United States and the recent outbreak of the emerald ash borer in the Midwest. In California, there is great concern that the newly observed Sudden Oak Death which has devastated native oaks in Marin County and surrounding areas.

With these examples in mind, we suggest that the City of Shoreline closely monitor their tree planting program and possibly even limit planting of tree species after they exceed 10% of the total population. This includes native species such as Douglas fir and Western red cedar.

4.2 Tree Size Class Distribution

Diameter at breast height (DBH), measured at 54" above the ground, is the standard forestry tree measurement and was recorded for all trees to the nearest inch. On trees that forked below 54 inches, the diameter was measured at the narrowest point below the trunk flare. If the tree forked at 54 inches, the diameter was measured just below the fork. For trees that had more than one stem, the diameters of the three largest stems were combined and recorded as the diameter and the tree was noted as having multiple stems. For data analysis, the trees were placed in the following diameter classes: 1-6 inches, 7-12 inches, 13-18 inches, 19-24 inches, 25-30 inches, 31-36-inches, and greater than 42 inches.

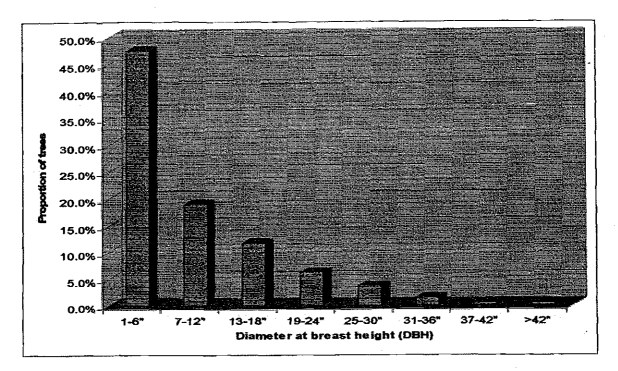


Fig. 4. Size class distribution of street trees

The size class distribution indicates that 77% of Shoreline tree population is composed of small trees less than 12 inches in diameter (Fig. 5). Twenty percent of the trees are medium sized trees with diameters between 13-30 inches and only 1% of the trees are very large trees greater than 30 inches in diameter.

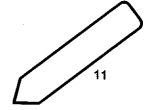
The number of small trees indicates that the City bodes well for the future of Shoreline urban forest. Generally, smaller trees are growing vigorously and are at a stage where maintenance costs are low because they can be pruned from the ground and do not require expensive machinery, such as a bucket truck, to aid with trimming. Proper pruning at this stage will produce trees with good structure that will reduce future maintenance costs and extend the life of the trees.

4.3 Tree Maintenance

Each tree was assigned a maintenance category and an overview of the maintenance requirements for the City's trees is provided in Fig. 6. Field judgments were made from the ground based on observation and hazard estimation and the most appropriate recommendation for the tree was recorded. Definitions of maintenance categories are as follows



 Removal 1: Trees designated as removal 1 are tall trees over 20 ft in height and generally 6 in. DBH, where failure of the tree could lead to property damage or injury. These trees are either dead or have one or more defects that cannot be



cost-effectively remedied. The majority of the trees in this category have a large percentage of dead crown and are potential safety hazards.

- 2. Removal 2: Trees designated as removal 2 are small trees under 20 ft in height and generally under 6 in. DBH, where failure of the tree would not lead to property damage or injury.
- 3. Priority 1 Prune: Trees designated as priority 1 prune are tall trees over 20 ft in height and generally 6 in. DBH, where failure of the tree limb or other defect could lead to property damage or injury. These trees have broken or hanging limbs, hazardous deadwood and dead, dying or diseased limbs or leaders that require a crew with a bucket truck or manual climbing.
- 4. Priority 2 Prune: Trees designated as priority 2 prune are small trees under 20 ft in height and generally 6 in. DBH, where failure of the tree limb would not lead to property damage or injury. These trees have dead, dying, diseased or weakened branches that can be pruned from the ground.
- **5. Re- Inspection:** These trees have recently sustained damage, which has not fully affected the health of the tree yet. Future inspections are necessary to properly evaluate the condition of the tree.
- 6. Routine Prune Large: These trees require routine horticultural pruning to correct structural problems or growth patterns which would eventually obstruct traffic or interfere with utility wires or buildings. Trees in this category are large enough to require bucket truck access or manual climbing.
- 7. Routine Prune Small: These trees require routine horticultural pruning to correct structural problems or growth patterns which would eventually obstruct traffic or interfere with utility wires or buildings. These trees are small-growing, mature trees that can be evaluated and pruned from the ground.

The causes for tree decline and death may be natural or man induced. Natural causes include disease, insects, drought, maturity, and frost. Man-induced causes include physical injury due to vehicles, vandalism, and improper use of herbicides or lawn care equipment. Removal of unhealthy and declining trees reduces potential for injury to people and property, eliminates breeding sites for insects and diseases, and maintains the aesthetics of the urban forest.

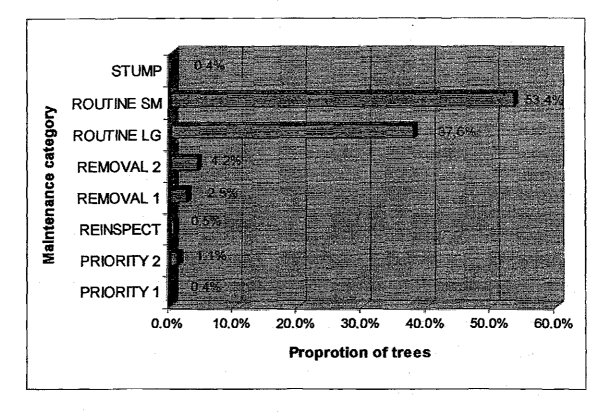


Fig. 5. Maintenance requirements for street trees.

A detailed description of all street and median trees requiring immediate attention, pruning, or removal is provided in Appendices A, B and C. All trees rated as removals should be scheduled to be removed as soon as possible.

Overall, 357 trees were recommended for **removal 1**, 597 for **removal 2**, 70 require **reinspection**, 50 trees require **priority 1** pruning and 161 trees require **priority 2** pruning. The remainder or approximately 91% of the trees surveyed require routine pruning. These trees do not have any major defects such as large dead branches or other pressing problems. These trees need to be placed on a systematic pruning schedule to ensure that each tree is pruned every five years.

The breakdown of the maintenance requirements by diameter class is detailed in Table 2. This information will assist the City to implement cost-effective street tree maintenance strategies. It should be noted that while the majority of the trees require "routine pruning" many are at the extremes for this category. A more detailed description of trees requiring removal or immediate attention is included in Appendix A.

Maintenance Category	0-6	7-12	13-18	19-24	25-30	31-36	37-42	>42	Totals
Plant	1505	0	0	0	0	0	. 0	0	1505
Priority 1	0	8	6	10	12	5	5	4	50
Priority 2	4	19	40	34	31	16	9	8	161
Reinspect	13	19	15	12	3	4	2	2	70
Removal 1	50	108	100	49	26	12	.6	5	356
Removal 2	502	79	12	4	0	- 0	. 0	0	597
Routine Lg	863	1554	1401	792	486	190	54	28	5368
Routine Sm	6060	1182	259	74	27	5	1	0	7608
Stump	9	23	12	5	4	1	0 -	2	56
Total	8006	2992	1845	980	589	233	77	49	15771

Table 2. Proportion of street and median trees by maintenance needs and size class.

4.4 Tree Condition

The condition rating helps to assess overall tree health and to evaluate species performance. ACRT uses criteria based on the International Society of Arboriculture's (ISA), Valuation of Landscape Trees, Shrubs, and Other Plants: A Guide to the Methods and Procedures for Appraising Amenity Plants (9th Edition). This method bases tree condition on several indicators including trunk condition, canopy density, growth rate, structure, presence of insects and diseases, crown development, and life expectancy. After a tree was evaluated, it was placed in one of the following categories: excellent, very good, good, fair, poor, critical and dead.

Trees ranked dead are recommended for removal. Trees ranked as immediate have some defect or other condition that requires attention from City staff. Some street trees ranked poor are expected to continue to decline over time unless extensive maintenance (such as pruning and fertilization) is performed. In many instances, the most appropriate option would be to remove such trees and replant with more vigorous species. Trees ranked fair can be expected to live for several years, but may need considerable maintenance to reduce liability and increase vigor.

Trees ranked good or better can be expected to live well into the future with systematic maintenance. Trees graded as excellent may have little need for immediate maintenance and can be expected to need limited maintenance in the near future.

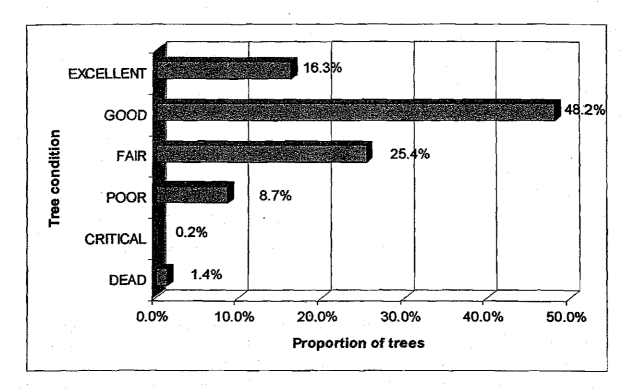


Fig. 6. Tree condition rating for street trees.

The overall condition of Shoreline street trees is good with over 65% of the trees rated as in good or better condition (Figure 6). However, this statistic belies the fact that a significant proportion of the trees are in less than ideal condition. Over 30% of the trees are rated as in fair or worse condition which is 10 - 15% higher than similar sized City's with which ACRT has worked.

Douglas-fir is the most common tree species in the City and 60% are rated as good or above. However, almost all of the 13% rated poor or lower require removal.

Very good performers, for which 80% of the trees were rated as good or better, included American arborvitae and members of the *Chamaecyparis* and *Juniperus* genera. Poor performers included black locust, *Robinia pseudoacacia*, red alder, *Alnus rubra*, and members of the genus *Sorbus* for which less than 50% of the trees were rated in good condition. ACRT would not recommend using these trees for future use in the City's planting program. Fortunately, these species comprise less than 3% of all trees in the City.

4.5 Resource Requirements

4.5.1 Tree Maintenance Budget

Table 3, provides a proposed annual budget for the trees inventoried to be placed on a five-year maintenance cycle. The budget is based on contractual rates and the estimated time to complete each task in Southern California and may not reflect the rates in the Seattle area. The proposed budget does not include tree planting and a proposed tree planting budget is provided in section 4.5.2.

Maintenance	Tree size - DBH (in.)	No. of trees	Work- hours per tree	Prune hours	Hourly Rate	Unit Price	Total Cost
Removal	1-6	50	0.5	25	\$159.00	\$79.50	3,975.00
1	6-12	108	1	108	\$159.00	\$159.00	17,172.00
	12-18	100	1	100	\$159.00	\$159.00	15,900.00
	18-24	49	1	49	\$159,00	\$159.00	7,791.00
	24-30	26	1.5	39	\$159.00	\$238.50	9,301.50
	30-36	12	1.5	18	\$159.00	\$238.50	4,293.00
	37-42	6	2.0	12	\$159,00	\$318.00	3,816.00
	>42	5	2.0	10	\$159.00	\$318.00	3,180.00
Subtotal		356	-	361			\$65,428.50
Removal	1-6	502	0.5	. 251	\$159,00	\$79.50	39,909.00
2	6-12	79	1	79	\$159.00	\$159.00	12,561.00
	12-18	12	1	12	\$159.00	\$159.00	1,908.00
	18-24	4	1	4	\$159.00	\$159.00	636,00
Subtotal		976		346	***********		\$55,014.00
Re-inspect	1-6	13	. 0.5	6.5	\$159.00	\$79.50	1,033.50
	6-12	19	0.5	9.5	\$159.00	\$79.50	1,510.50
	12-18	15	0.5	7.5	\$159.00	\$79.50	1,192.50
	18-24	12	0.5	6	\$159.00	\$79.50	954.00
	24-30	3	0.5	1.5	\$159.00	\$79.50	238.50
	30-36	4	0.5	2	\$159.00	\$79.50	318.00
	37-42	2	0.5	1	\$159,00	\$79.50	159.00
	>42	2	0.5	1	\$159.00	\$79.50	159.00
Subtotal		70		35			\$5,565.00
Priority 1	1-6	0	0.5	0	\$159.00	\$79.50	0.00
	6-12	8	1	8	\$159,00	\$159.00	1,272.00
•	12-18	6	1	6	\$159.00	\$159.00	954.00
	18-24	10	1	10	\$159.00	\$159.00	1,590.00
	24-30	12	1.5	18	\$159.00	\$238.50	2,862.00
:	30-36	5	1.5	7.5	\$159.00	\$238.50	1,192.50
	37-42	5	2	10	\$159.00	\$318.00	1,590.00
	>42	4	2	8	\$159.00	\$318.00	1,272.00
Subtotal		46		59.5			\$9,460.50

Prepared by ACRT, INC.

Maintenance	Tree size - DBH (in.)	No. of trees	Work- hours per tree	Prune hours	Hourly Rate	Unit Price	Total Cost
Priority 2	1-6	4	0.5	2	\$159.00	\$79.50	318.00
	6-12	19	1	19	\$159.00	\$159.00	3,021.00
	12-18	· 40	1	40	\$159.00	\$159.00	6,360.00
	18-24	34	1	34	\$159.00	\$159.00	5,406.00
	24-30	31	1.5	46.5	\$159,00	\$238.50	7,393.50
	30-36	16	1.5	24	\$159,00	\$238.50	3,816.00
	37-42	9	2	18	\$159.00	\$318.00	2,862.00
·	>42	88	2	16	\$159,00	\$318.00	2,544.00
Subtotal		_161		199.5			\$31,720.50
Routine	1-6	863	0.5	431.5	\$159.00	\$79.50	68,608.50
Prune	6-12	1554	1	1554	\$159.00	\$159.00	247,086.00
Large	12-18	1401	1	1401	\$159.00	\$159,00	222,759.00
	18-24	792	1	792	\$159.00	\$159.00	125,928.00
	24-30	486	1.5	729	\$159.00	\$238,50	115,911,00
	30-36	190	1.5	285	\$159.00	\$238.50	45,315.00
•	37-42	54	2.0	108	\$159.00	\$318.00	17,172.00
·	>42	28	2.0	56	\$159.00	\$318,00	8,904.00
Subtotal		5368	* .	5356.5			\$851,683.50
Routine	: 1-6	6060	. 0.5	3030	\$159.00	\$79,50	481,770.00
Prune	6-12	1182	. 1	1182	\$159.00	\$159.00	187,938,00
Small	12-18	259	1 1	259	\$159.00	\$159.00	41,181.00
4.	18-24	74	1	74	\$159.00	\$159,00	11,766.00
	24-30	27	1	27	\$159.00	\$159.00	4,293.00
	30-36	5	1.5	7.5	\$159.00	\$238,50	1,192.50
	37-42	1	1.5	1.5	\$159.00	\$238.50	238,50
	>42	0	1.5	0	\$159,00	\$238.50	0.00
Subtotal	<u> </u>	7608		4581	7410110VX		\$728,379.00
Total		14585		10938.5			\$1,747,251.00

Table 5. Proposed total tree maintenance requirements based on the inventory conducted by ACRT-Inc, February October 2003.

A five year pruning cycle is proposed as it is considered the optimal timing for pruning street trees in the Pacific Northwest. A pruning cycle greater than five years is generally considered ineffective as homeowner service requests, emergency pruning, removals, and other requests will interrupt routine pruning. In this case, it is probable that many trees will not be pruned in a timely manner requiring more expensive pruning in the future. This will require additional resources and costs which, over time, will approach or exceed the costs for a shorter pruning cycle.

4.5.2 Tree Planting Budget

ACRT typically recommends that a City plant approximately 10% of the vacant planting sites a year, however, with the small number of vacancies noted to date it should be easy for the City to design a plan to meet this target.

At present the City of Shoreline has 1505 planting sites on its boulevards or roughly 10% of total spaces on the City's boulevards. To determine a tree planting budget, the City must first determine an achievable planting goal to be planted annually over the next 5 years. The City must also account for trees lost due to old age, vandalism, planting failure, etc., we suggest that 1% of the present tree population.

Tree planting costs for a 24 inch boxed tree is estimated at between \$240.00 - \$288.00 per tree or an average cost of \$264.00 per tree.

The following calculations are an example designed to determine the number trees required to fill the goal of planting 100% of the present planting sites over five years:

Planting goal (100%) $503 \times 100\% = 1505$ trees

Time (5 years)

<u> _ 5</u>

No. of trees annually

300

Tree replacement of existing trees (1%)

150,771x 1% = <u>150</u>

450 trees per year

Tree planting costs

 $450 \times $264.00 =$

\$118,800.00

Please note that these calculations are based on the desire to maintain the tree density that we observed while conducting the inventory. Because many of the trees on the City's boulevards are volunteers, it is doubtful that all of the trees that are removed will have to be replaced. However, we feel that the level of tree planting presented here is very modest in comparison to other cities where ACRT has conducted street tree inventories.

4.5.3 Annual Budget

The total dollar amount to maintain the trees presently on the City's boulevards is presented in Table 5. To obtain an annual budgetary figure, the total dollar amount should be divided by the number of years of the pruning cycle.

Please note these figures are only for maintaining trees and new tree planting for the area inventoried. They do not include expenses for salaries for the City's staff, to supply and maintain the City's equipment or other administrative costs.

Five year pruning cycle costs – annual cost

To continue with our suggestion of a five-year pruning cycle the details would be as follows:

Total tree maintenance requirements	\$1,747,251.00
No. of years of pruning cycle	5
Annual maintenance requirements	\$349,450.00
Annual planting costs	<u>\$ 118,800.00</u>
Estimated annual tree planting and maintenance costs for a five-year pruning cycle	\$_468,250.00
	No. of years of pruning cycle Annual maintenance requirements Annual planting costs

4.7 Additional Observations

These observations provide additional information about Shoreline urban forest. Some may pertain to only a few trees while other observations may consider the City's entire urban forest community.

Tree defects: Tree defects such as wounds, cavities, etc., were not identified as a separate issue. Any defects that were observed were used to determine the condition and maintenance requirements for the tree.

Mechanical damage: Damage caused by lawnmowers or weed-eaters and other gardening equipment was not recorded during the survey. In most cases, boulevard trees appeared absent of mechanical damage.

Pest Damage: Damage by insect and disease pests was also not recorded during the survey. However, as with mechanical damage, the majority of the boulevard trees appeared free from pest damage. Generally, most pests of are of no harm to trees, but can cause significant nuisance if present in sufficient numbers.

5.0 Urban Forest Management Plan

The tree inventory has provided a wealth of information about the numbers and condition of trees and other vegetation on the City of Shoreline boulevards. ACRT recommends that the City of Shoreline consider the following goals and objectives to effectively manage the City's urban forest to maximize the social, economic and environmental benefits trees provide its citizens.

5.1 Urban Forestry Goals

A comprehensive urban forest management program requires a commitment to meet defined goals and the City of Shoreline is to be commended for including elements relevant to tree planting and the preservation of native trees in its Community Development Plan. However, to strengthen these elements ACRT recommends that the City of Shoreline adopt a separate mission statement that specifically addresses its commitment to maintaining its urban forest. The following statement is provided as an example.

The goal of the City of Shoreline Urban Forestry Program is to manage the municipal forest in a cost-effective manner by providing its citizens innovative and effective leadership and services aimed at improving the health, composition, and structure of the urban forest. The benefits of this program include an improved quality of life for the citizens of Shoreline by providing both aesthetic and economic value. The City of Shoreline is committed to providing residents with tree planting programs, and with high quality maintenance for existing trees. The City of Shoreline Urban Forestry Program will respond to the needs and expectations of its citizens by providing public safety and increased value of real estate through the aesthetic quality of trees. The Urban Forestry Program will help make the City of Shoreline a more desirable place to live and work as well as conserve energy, provide carbon sequestering and environmental quality.

The urban forestry program administrators are held responsible to their primary clients, the *taxpayers*. The community's urban forestry activities must respond to the needs of Shoreline citizens in a manner consistent with established tree care practices.

5.2 Urban Forestry Objectives

The basic services of a comprehensive urban forestry program include the following objectives:

1. Maintaining Safety in the Urban Forest

Maintaining the trees in the urban forest will protect the safety of the residents and City property. Removing dead and dying trees, pruning trees to clear for traffic control and visibility, and pruning or removing hazardous trees within the City will accomplish this goal. The removal of hazardous trees also reduces potential claims against the city due to tree failure.

2. Maintaining the Health of the Urban Forest

Maintaining the health of the City's trees through a systematic pruning schedule and routine surveys for insect pests and diseases will preserve the urban forest for future generations. To best accomplish this, ACRT recommends that a three-year pruning cycle be put in place and strictly adhered to. Adhering to a three-year schedule will also help maintain the safety of the urban forest and minimize poor pruning practices of the past.

3. Tree Planting and Perpetuating the Urban Forest

The urban forest is a valuable resource in the urban infrastructure and is one of the few that have the potential to increase in value. New and replacement tree planting is required to perpetuate the urban forest.

4. Professional Management and Public Relations

Professional management of the urban forest requires policies, ordinances, and budgets acceptable to both City administration and residents. The urban forestry program must be service-oriented and provide professional expertise needed to manage and protect a dynamic biological resource.

5.3 Maintaining the Safety of the Urban Forest

During the inventory, certain maintenance needs were identified for insuring public safety. These needs included ensuring adequate vision for motorists, tree removals, and priority pruning. The inventory provides a snap shot of the urban forest at this time, however, as a biological entity the urban forest is constantly changing. There will be the need for additional tree removals and safety pruning in the future.

The first major goal of the City should be the complete removal of tree-related hazards as soon as possible. This includes all tree removals, priority pruning followed by sign clearance and other traffic related pruning. Once all the trees designated for removal and priority pruning have been dealt with the City should embark on a systematic pruning program combined with annual surveys by City staff.

5.3.1 Tree Removals

Tree removals are the next priority. Overall, 953 trees were identified for removal along the City's rights-of-ways. Such trees pose both a potential hazard and are aesthetically unappealing if left standing.

The typical life of an urban tree varies from 7 to 50 years. The urban environment imposes stresses that may shorten the life span by half for long-lived species such as maples or oaks. ACRT's experience has shown that the number of removals in an urban

forest varies from 0.5 to 3 % of a City's tree population annually. This would translate to 75 to 480 trees for the City of Shoreline. Therefore, tree maintenance provisions must be in place to remove dead and dying street trees in a timely manner. As 65% of the City's trees were rated as in good condition we suggest that a 1% figure be used for calculating tree replacement.

ACRT recommends that public relations be made an integral part of the urban forest program. Many decayed and hazardous trees may appear "healthy" to the untrained observer and may not appear to require removal to concerned citizens. Appropriate public relations should stress the need for public safety and address the fact that tree removals are part of a long-term management plan.

5.3.2 Priority Pruning

Priority pruning should be done as soon as possible after removals are completed. All street trees should be pruned to ANSI A300 Standard Practices for Trees, Shrubs and Other Woody Plant Maintenance. When trees designated as a priority are pruned the entire tree should be trimmed to minimum specifications. This will ensure that all hazards are dealt with not just the first potential hazard identified by the pruning crew.

5.3.3 Annual Surveys for Tree Hazards

Annual surveys are recommended because trees are living organisms that grow decline and eventually die. An annual survey is less intensive, as well as less costly, than the present tree inventory because it takes less time to complete and can be conducted by city staff. It is a spot check that focuses primarily on trees larger than 18" diamter-at-breast-height within the city and is typically conducted in the late winter or early spring after the majority of winter storms have passed. It also focuses on those species which have a history of failure.

The goals of an annual tree surveys are twofold: 1) to identify trees that have grown since the completion of the present tree inventory to obstruct traffic signs or interfere with vehicle traffic, and 2) to identify trees or tree limbs that are in decline or have died and require removal. Annual identification and removal of tree hazards before they pose a threat ultimately reduces maintenance costs and the potential for litigation.

5.3.4 Periodic Re-inventory of the City's Trees

With diligent maintenance, present tree inventory will provide the City with a wealth of valuable information for many years. However, the urban forest is a biological entity that will change overtime. The present trees will grow and become larger while many older trees may decline and require removal. There is the possibility that some errors may be introduced into the database. Therefore, we suggest that the City consider conducting a resurvey of its street trees after a period of five or more years.

5.4 Maintaining the Health of the Urban Forest

The need to maintain urban trees continues to increase with additions to infrastructure development and environmental considerations. Maintaining trees with routine pruning schedules and pest management will increase the longevity and enhance the safety of the urban forest.

Routine maintenance will also reduce the incidence and expenditures for future corrections of hazardous trees. Without routine maintenance, the stress placed on trees by an urban environment greatly reduces their life spans, as well as the aesthetic value, economic, and environmental benefits they provide.

The scientific community continues to quantify the benefits urban trees provide. Among the most important benefits are energy conservation, carbon sequestration, and pollution reduction. Strategically planted trees can shield buildings from cold winds in winter and intense sunlight in summer. Large mature trees maximize carbon sequestration and new research has shown that several tree species are capable of removing some pollutants, such as heavy metals, from the soil.

Indirect effects such as summer shading and cooling through evapotranspiration help reduce urban heat islands. In winter, wind reduction by trees reduces the heating requirements. Both of these seasonal scenarios translate to reduced energy requirements for electricity and fossil fuels. The cost of maintaining and improving the present urban forest should not overlook the potentially positive environmental and economic benefits that it provides

5.4.1 Tree Pruning

All street trees should be pruned to the ANSI A300 Standards. When a tree is trimmed, the *entire* tree should be trimmed to minimum specifications. If trees are pruned to specification in a timely manner, the City will recognize several benefits including improved condition of the trees, enhanced longevity of many of the mature trees, an increase in property values, and an increase in the appraised value of the street trees.

Each street tree should be pruned systematic cycle. The ideal cycle varies considerably according to many factors including species, tree age, and budget restrictions of the City. However, ACRT's experience is that a pruning cycle of more than eight years is ineffective under any circumstances.

ACRT used a three-year pruning cycle for the calculations used in this management plan. Based on the budget restrictions, the City may wish to consider an alternate pruning cycle. All trees should be pruned to specification, and if no work is required to meet specifications, no resources should be expended.

Young trees should be trained according to ANSI A300 Standards for Young Tree Pruning while large trees should be pruned to either Hazard Reduction Pruning or

Maintenance pruning, depending on the overall condition and life expectancy of the trees.

5.5 Perpetuating the Urban Forest

The future of the urban forest in Shoreline depends on an active, progressive replacement, and reforestation program. A street tree-planting program should maintain and increase the stocking level of the urban forest. Tree planting will have the greatest impact if it is part of a long-term urban forestry plan developed by the City. Random planting or over-planting individual trees without considering streetscape design, existing trees, or utilities seldom produces the desired long-term goals.

ACRT recommends that the City plant a minimum of 20% of the present vacant planting sites over the next five years or 100 trees annually. To account for failed plantings, damage, and vandalism the street planting rate include an additional 100 to account for these losses. Thus the total planting should be 200 trees per year for the portion of the City where the inventory was conducted.

Proper planting and a post-planting program are required to ensure the survival of newly planted trees. Guidelines for proper planting and after care of trees may be found in "Planting and Aftercare of Community Trees" published by Penn State University (Appendix B). Tree mortality occurs when trees are improperly planted or not given adequate follow-up care. If staking is used, the stakes must be removed no later than two seasons after planting. Staking left in place longer than two seasons may result in injury and girdling of the trees.

New street tree planting may be conducted by City crews or by reputable contractors. In either case, qualified City staff should monitor all planting on City property. All new planting conducted by the City should be checked to ensure that nursery stock meets the ANSI Standard for Nursery Stock. Tree species suitable for planting in the Pacific Northwest may be found in "Tree Guidelines for Pacific Northwest Communities" by Mac Pherson et al. 2000 (Appendix C).

Planting stock should be 1.2 - 2.0 inches in diameter, unless survival or vandalism becomes an issue, in which case larger stock should be considered. Trees larger that two inches in diameter at the time of planting are less likely to be damaged or vandalized, but they are more expensive.

5.6 Managing the Urban Forest

The City of Shoreline is to be commended for its urban forestry accomplishments thus far. ACRT recommends that the City of Shoreline should attempt to tap into the public's passion for trees by initiating public education and assistance programs in addition to the public safety, systematic maintenance, and planting programs discussed above.

5.6.1 Public Education and Relations

While conducting the tree inventory our data collectors heard many opinions regarding the city's trees. These opinions ranged from receiving pleasure from the tree(s) in front of their house and fear that the City planned to remove them to one gentleman who requested that the trees be removed so the resident could park his motor home on the sidewalk.

For the City to ensure the long-term success of its urban forestry program, it needs the continued support of the public. It is important that both City officials and residents realize that trees are an integral part of its infrastructure and that the value and environmental benefits that trees provide justify the expenditures for their installation and care.

Many of Shoreline residents are unaware that their urban forest is not a product of nature, but is in fact the product of extensive planning and effort. Arbor Day programs are successful in introducing elementary school students to tree planting and care. Programs such as Project Learning Tree, a national educational program that brings educators and natural resource managers together may be useful in elevating the profile of the City's urban forest. New local programs could be introduced to promote urban forestry awareness to Shoreline citizens, such as the registry for large or historical trees.

An ongoing public education program will further define the value of Shoreline urban forest, the benefits derived from trees, the necessity for professional management, the importance of tree planting, and the importance of safety issues about tree removals. A public education program should discourage the planting of undesirable species, tree topping, and planting trees in unsuitable locations (such as under utility wires).

Workshops for homeowners can also be a useful educational tool. Workshops can cover a wide range of arboricultural topics and can cover a wide range of skills. Such workshops can be presented by professional consultants, creating a network of resources other than the professional arborist employed by the City.

5.6.2 Public Assistance and Involvement

The City of Shoreline may wish to consider establishing a 50/50 cost share public assistance program that encourages citizens to plant trees on private property. When combined with public education, such programs are usually successful from a number of standpoints. Homeowners are able to purchase trees for half of the cost. Similarly, by buying larger quantities the City benefits by having your tree acquisition expenses reduced. The City also benefits from positive public relations with homeowners. Since homeowners are provided information on the planting and care or trees on their property tree survival is increased. Finally, with education about planting trees to avoid

utilities the utility company benefits by avoiding conflicts between trees and their facilities.

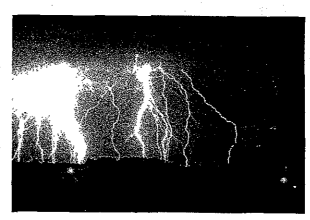
Another successful program that has been instituted by the City of Berkeley is to initiate a block-planting program. Under this program all homeowners on a block are notified about the City's plan to remove and replace older, overmature trees and fill vacant planting sites. A block meeting is scheduled, the proposal for work on the street is discussed, the residents are provided with a list of potential trees that meet the requirements of the street, and they collectively decide on the new tree specie(s) for their street. During the meeting, information is provided on the maintenance and care of trees.

Once the trees have been planted under the supervision of City staff, the residents are responsible for the care of the newly planted trees freeing staff from the responsibility of caring for the trees. Follow-up to the program is important to the success of the program and may involve reminders to water the trees, a survey asking homeowners to measure the diameter or height of the trees, and a request for comments to share their impressions of the value of the program.

Any public program must include under-ground and aboveground utility safety. Electrical and communication wires, natural gas, sewer, and water pipes may easily be within the area where trees are to be planted. Serious injury or even death may result from contact with such utilities. If it cannot be determined that utilities are safely out of the way, the appropriate authority must locate them and tree planting must be avoided.

5.6.4 Emergency Response Plan

As a vital part of a tree management plan, the City may wish to consider developing a storm management plan for its urban forest. The purpose of the plan would be to establish clear guidelines detailing the appropriate response to disaster and crisis situations and the goals would be to limit the loss of life and property due to tree-related damage in the event of an emergency. The proper use of available resources and personnel is critical to the successful management of emergency operations.



Although the City of Shoreline and surrounding areas are relatively protected by the Olympic Peninsula periodic winter storms may cause tree damage. A proactive storm management program would include:

- 1. Pruning for structural integrity
- 2. Planting trees appropriate for the site
- 3. Minimizing root and soil damage during construction
- 4. Flammable vegetation management
- 5. Identification and removal of hazardous trees.

While a system of proactive tree maintenance will reduce the level of storm damage, there is no methodology (barring complete tree removal) that will entirely reduce the tree-related risk. Therefore, an emergency response plan would need to be developed that would involves the following chronological components

- Preparation disaster planning and warning activities.
 This would include ensuring communication and coordination of activities among city departments, utility companies, private arborists, as well as contacts with local radio, television, and other media about safety and tree salvage.
- 2. Response immediate activity during and after the emergency. This would include damage clean up, clearance, office/field communication, identification of debris disposal options, and efficient record-keeping methods.
- 3. **Recovery** activities after the emergency that attempt to restore positive conditions that existed before the emergency. Examples include public and private tree planting, tree care, training of volunteers and municipal workers and education of the general public.

For a more in depth treatment of this subject the City may wish to consider developing a storm management plan for preserving its urban forest and the safety of its citizens.

5.7 Review of the City Development Code

A review of the City's Development Code relevant to tree care has been completed. A sample tree ordinance (Appendix D) has been provided that could be used to incorporate the existing codes should the City so choose.

For an excellent example of another city's tree ordinances we suggest you visit the website of the City of Palo Alto at http://www.city.palo-alto.ca.us/trees/.

6.0 Conclusions and Recommendations

6.1 Conclusions

Policy recommendations have been presented regarding some of the safety-related tree and vegetation issues observed during the survey. The following summary of the major findings of the survey forms the basis of ACRT's street tree recommendations for the City of Shoreline.

- ACRT inventoried a total of 14,226 trees and 1505 planting sites on the City's boulevards.
- 2. ACRT personnel recorded 170 species from 78 genera on the City's boulevards. The most plentiful species include Douglas-fir, Pseudotsuga menziesii (16%), American arborvitae (13%), Western red-cedar, Thuja plicata, (11%). The other species each composed less than 5% of the total number of trees.
- 3. The size class distribution indicates that 66.5% of the Shoreline tree population is composed of small trees less than 12 inches in diameter. Twenty three percent of the trees are medium sized trees with diameters between 13-30 inches and 2.3% of the trees are very large trees greater than 30 inches in diameter.
- 4. The majority of trees (64.5%) were estimated to be in good or better condition, 25.4% fair, 8.7% poor while a little over 1% were rated in critical condition or dead. These results are less favorable than other cities where ACRT has conducted tree inventories.
- 5. The vast majority of the trees (91.0%) require routine pruning. Of the remainder, just over 2% require priority pruning or re-inspection and 6.7% require removal. While the majority of trees presently require routine pruning, the lack of recent pruning is evident for many trees.
- 6. A preliminary estimate of the cost to systematically prune the 14,226 street trees based on a typical contract rate is \$1,747,251.00 (Section 4.5). This figure is based on the City's current street tree population and does not include the costs to

maintain the City's tree department, nor does it anticipate the costs of future development.

- 7. ACRT proposes that to effectively manage the street tree population that the City should adopt a five-year pruning cycle. The estimated annual tree maintenance cost for a five-year pruning cycle is \$349,450.00 (Section 4.5).
- 8. To maintain the City's urban forest we recommend that the City replant trees slated for removal and fill the existing vacancies in the coming year. Afterwards the City should budget to plant 100 trees annually to fill existing tree vacancies plus an estimated 1% tree replacement or 100 trees annually for the next five years. With an average tree planting costs of \$264.00 per tree the tree planting costs are estimated at \$118,800.00 annually.
- 9. We believe that an annual budget of \$468,250.00 should be adequate to maintain the City's trees. Note: the simplified costs presented in this report may not reflect the true costs to run this program as suggested and may require additional funds after a more thorough review to reflect accurate local costs.
- 10. ACRT believes that maintaining the City's trees at this level will provide the citizens of Shoreline with a pleasing urban environment.

6.1 Recommendations

ACRT proposes the following recommendations for the City of Shoreline consideration:

- 1. A commitment to manage and maintain the urban forest within the City of Shoreline and to maintain or increase funding levels as necessary.
- 2. A commitment to a detailed five-year general vegetation maintenance program based on this street tree inventory including the quantity of vegetation requiring maintenance, prioritization of tasks to be completed, a tree planting program, estimation of equipment and labor needs, and anticipated budgets.
- 3. A mission statement and objectives: Shoreline should adopt a mission statement and objectives to perpetuate, manage and maintain the urban forest within the City.
- Administration and reporting: this would include up to date recording of changes to the tree inventory.
- 5. Systematic pruning: Shoreline street trees should be pruned on a systematic basis every five years. Although the majority of Shoreline trees at present require routine pruning this situation will not remain static. As time progresses, even

- routine pruning will require more time and effort and the number of trees requiring priority pruning will increase.
- 6. Priority maintenance: Shoreline should ensure that immediate correction of any tree hazard that endangers life or property. This includes trees that are dead, dying, or are potentially hazardous and require immediate action to protect human safety and property. Hazardous tree conditions should be proactively identified and corrected to reduce the City's potential for liability and litigation.
- 7. Tree planting: a) the street tree population should be managed so that no more than 20% of the population consists of one tree genus and no more than 10% consists of one tree species or cultivar; and b) the rate of annual tree planting should be increased to a minimum of 20 trees per year. New tree planting should be undertaken to replace dead, diseased, and declining trees and to fill vacant planting sites. ACRT suggests that the City replaces trees as they are removed and that new planting take place immediately. The City should also seek the public's input and involvement in new street tree planting.
- 8. The City should review and update its policies and ordinances, where necessary, regarding the public planting of trees, shrubs and hedges on City boulevards and on private property where such vegetation may pose a threat to public safety, e.g.: such vegetation obstructing traffic signs, traffic signals, motorists vision, pedestrian traffic and other safety concerns.
- 9. Shoreline should consider public education programs to inform the public about tree policies and programs, and to ensure public enthusiasm and support for the City's street tree program.

APPENDIX A:

Description of Street trees designated Removal 1.

	ADDD NO				1			
AREA	ADDR_NO	STREET	TREE CELL	COMM NAME	· · <		TUL	9
BALLINGER	19256	12TH AV NE	10	BIGLEAF MAPLE			YUL	<i>^</i> ~
BALLINGER	19515	12TH AV NE	1	DOUGLAS FIR		Marake 1		
BALLINGER	19230	14TH AV NE	2	MADRONE	200 m			
BALLINGER	19230	14TH AV NE	1	BITTER CHERRY	40.00			
BALLINGER	1303	105TH STINE	5	DOUGLAS FIR				
BALLINGER	1032	197TH ST NE	11	.WESTERN HEML(
BALLINGER	20025	19TH AV NE	1	DOUGLAS FIR				
BALLINGER	20004	24TH AV NE	1	RED ALDER				
BRIARCREST	15504 19531	27TH AV NE	5 24	RED ALDER				
CRISTA MINISTRIES CRISTA MINISTRIES	19531	DAYTON AV N DAYTON AV N	23	DOUGLAS FIR WESTERN HEMLOCK	18			
ECHO LAKE	18515	1ST AV NE	2	PACIFIC MADRONE	15	30 20	POOK DEAD	REMOVAL 1
ECHO LAKE	18515	1ST AV NE	4	PACIFIC MADRONE	20	20	DEAD	REMOVAL 1
ECHO LAKE	19030	1ST AV NE	7	DOUGLAS FIR	13	40	POOR	REMOVAL 1
ECHO LAKE	19546	STH AV NE	1	DOUGLAS FIR	15	45	DEAD	REMOVAL 1
ECHO LAKE	715	NE 204TH ST	4	PRUNUS SPECIES	7	6	POOR	REMOVAL 1
ECHO LAKE	18850	STONE AV N	1	AMABILS/PAC SIL FIR	12	24	DEAD	REMOVAL 1
HILLWOOD ·	19526	2ND AV NW	4	GRAND FIR	7	27	POOR	REMOVAL 1
HILLWOOD	19526	2ND AV NW	1	ALBERTA SPRUCE	10	23	POOR	REMOVAL 1
HILLWOOD	19526	2ND AV NW	2	ALBERTA SPRUCE	12	23	POOR	REMOVAL 1
HILLWOOD	19528	2ND AV NW	3	DOUGLAS FIR	12	27	POOR	REMOVAL 1
HILLWOOD	19105	3RD AV NW	2	LOMBARDY POPLAR	0	13	CRITICAL	REMOVAL 1
HILLWOOD	20028	3RD AV NW	6	DOUGLAS FIR	3	35	DEAD	REMOVAL 1
HILLWOOD	19004	STH AV NW	4	BITTER CHERRY	8	23	DEAD	REMOVAL 1
HILLWOOD	19425 14531	AURORA AV N	6 1	BLACK COTTONWOOD	4	40	* FAIR	REMOVAL 1
HILLWOOD HILLWOOD	18753	DAYTON AV N DAYTON PL N	3	DOUGLAS FIR MADRONE	18 12	30	POOR POOR	REMOVAL 1
HILLWOOD	18557	FIRLANDS WY N	1	WHITE PINE	12	20 30	FAIR	REMOVAL 1
HILLWOOD	19005	FIRLANDS WY N	3	GOLDENCHAIN TREE	6	27	FAIR	REMOVAL 1 REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	9	CHERRYLAUREL	10	20	FAIR	REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	6	DOUGLAS FIR	4	25	POOR	REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	2	DOUGLAS FIR	5	30	POOR	REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	4	DOUGLAS FIR	5	30	POOR	REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	5	DOUGLAS FIR	5	30	POOR	REMOVAL 1
HILLWOOD	19201	FIRLANDS WY N	1	DOUGLAS FIR	6	30	POOR	REMOVAL 1
HILLWOOD	19207	FIRLANDS WY N	9	DOUGLAS FIR	6	30	FAIR	REMOVAL 1
HILLWOOD	19207	FIRLANDS WY N	8	DOUGLAS FIR	7	30	FAIR	REMOVAL 1
HILLWOOD	19341	FIRLANDS WY N	3	EUROPEAN MOUNTAINASH	3	30	FAIR	REMOVAL 1
HILLWOOD HILLWOOD	19370 19370	FIRLANDS WY N	31 29	DOUGLAS FIR	11	45	POOR	REMOVAL 1
HILLWOOD	19370	FIRLANDS WY N	26 26	DOUGLAS FIR DOUGLAS FIR	12 17	50 50	POOR POOR	REMOVAL 1
HILLWOOD	18855	FREMONT AV N	20	SHORE PINE	15	28	POOR	REMOVAL 1 REMOVAL 1
HILLWOOD	18855	FREMONT AV N	1	DOUGLAS FIR	8	21	POOR	REMOVAL 1
HILLWOOD	19335	GREENWOOD	i	WESTERN RED CEDAR	8	25	POOR	REMOVAL 1
		AVN			_			
HILLWOOD	20129	GREENWOOD	2	OTHER	14	12	POOR	REMOVAL 1
HILLWOOD	14911	AV N LINDEN AV N	3	WESTERN HEMLOCK	26	30	POOR	REMOVAL 1
HILLWOOD	19327	LINDEN AV N	1	DOUGLAS FIR	23	32	FAIR	REMOVAL 1
HILLWOOD	19330	LINDEN AV N	8	BITTER CHERRY	2	30	POOR	REMOVAL 1
HILLWOOD	19330	LINDEN AV N	1 .	BITTER CHERRY	4	29	POOR	REMOVAL 1
HILLWOOD	19330	LINDEN AV N	7	DOUGLAS FIR	8	37	DEAD	REMOVAL 1
HILLWOOD	19330	LINDEN AV N	6	DOUGLAS FIR	10	21	DEAD	REMOVAL 1
HILLWOOD	19330	LINDEN AV N	2 .	DOUGLAS FIR	12	30	FAIR	REMOVAL 1
HILLWOOD	418	N 145TH ST	1	PACIFIC MADRONE	30	40	POOR	REMOVAL 1
HILLWOOD	719	N 150TH ST	2	DOUGLAS FIR	17	69	POOR	REMOVAL 1
HITMOOD	806	N 153RD PL	7	LOMBARDY POPLAR	28	69	POOR	REMOVAL 1
HILLWOOD	806	N 153RD PL	9	LOMBARDY POPLAR	30	67	POOR	REMOVAL 1
HILLWOOD	806	N 153RD PL	10	LOMBARDY POPLAR	30	72	POOR	REMOVAL 1
HILLWOOD HILLWOOD	806 14903	N 153RD PL	6	LOMBARDY POPLAR WHITE PINE	32	78	POOR	REMOVAL 1
HILLWOOD	415	N PARK AV NW 196TH PL	2 1	WHITE BIRCH	30 . 6	67	POOR	REMOVAL 1
HILLWOOD	337	NW 200TH ST	13	DOUGLAS FIR	4	26 25	POOR POOR	REMOVAL 1
HILLWOOD	337	NW 200TH ST	12	DOUGLAS FIR	5	25 30	POOR	REMOVAL 1
HILLWOOD	333	NW 2057H ST	7	WHITE PINE	8	30	FAIR	REMOVAL 1
HILLWOOD	333	NW 205TH ST	6	DOUGLAS FIR	9	40	FAIR	REMOVAL 1
HILLWOOD	19859	PHINNEY AV N	2	DOUGLAS FIR	5	27	POOR	REMOVAL 1
MERIDAIN PARK	17921	1ST AV NE	1	WHITE PINE	42	72	POOR	REMOVAL 1
MERIDAIN PARK	18044	1ST AV NE	1	RED ALDER	38	64	POOR	REMOVAL 1

Remound 1

AREA	ADDR_N	STREET	TREE CELL	COMM_NAME	DBH	нт	COND	MAINT
MERIDAIN PARK	18053	2ND AV NE	1	EUROPEAN MOUNTAINASH	12	30	POOR	REMOVAL
MERIDAIN PARK	18038	3RD AV NE	1	EUROPEAN MOUNTAINASH	5	20	POOR	REMOVAL 1
MERIDAIN PARK	16547	ASHWORTH AV N	5	DOUGLAS FIR	5	15	POOR	REMOVAL 1
MERIDAIN PARK	18339	ASHWORTH AV	2	DOUGLAS FIR	18	38	DEAD	REMOVAL 1
MERIDAIN PARK	16034	BURKE AV N	1	SPRUCE SSP.	18	39	POOR	REMOVAL 4
MERIDAIN PARK	16725	CORLISS AV N	1	BIRDS NEST SPRUCE	28	45	POOR	REMOVAL 1
MERIDAIN PARK	17739	CORLISS AV N	i	BALSAM FIR	23	51	POOR	REMOVAL 1
MERIDAIN PARK	17819	INTERLAKE AV N	1	ALASKA CEDAR	18	22	DEAD	REMOVAL 1
MERIDAIN PARK	16321	MERIDIAN AV N	1	RED MAPLE	10	29	POOR	REMOVAL 1
MERIDAIN PARK	16323	MERIDIAN AV N	1	RED MAPLE	13	37	POOR	REMOVAL 1
MERIDAIN PARK	16507	MERIDIAN AV N	1	RED MAPLE	20	36	POOR	RÉMOVAL 1
MERIDAIN PARK	18710	MERIDIAN AV N	1	RED MAPLE	17	33	POOR	REMOVAL 1
MERIDAIN PARK	17077	MERIDIAN AV N	8	RED OAK	3	25	POOR	REMOVAL 1
MERIDAIN PARK	17077	MERIDIAN AV N	7	RED OAK	4	21	POOR	REMOVAL 1
MERIDAIN PARK	18409	MERIDIAN AV N	1	RED MAPLE	17	44	POOR	REMOVAL 1
MERIDAIN PARK	17219	MIDVALE AV N	2	TULIP TREE	46	46	POOR	REMOVAL 1
MERIDAIN PARK	2103	N 166TH ST	1	DOUGLAS FIR	12	47	POOR	REMOVAL 1
MERIDAIN PARK	1358	N 167TH ST	3	WHITE PINE	14	55	POOR	REMOVAL 1
MERIDAIN PARK	1304	N 169TH ST	1	CHOKE CHERRY	11	12	POOR	REMOVAL 1
MERIDAIN PARK	1900	N 170TH ST	1	MOUNTAIN HEMLOCK	18	54	POOR	REMOVAL 1
MERIDAIN PARK	1925	N 170TH ST	1	RED MAPLE	10	33	POOR	REMOVAL 1
MERIDAIN PARK	2118	N 171STST	Ť	COLORADO BLUE SPRUCE	16	27	DEAD	REMOVAL 1
MERIDAIN PARK	1229	N 172ND ST	2	SHORE PINE	16	29	POOR	REMOVAL 1
MERIDAIN PARK	2103	N 172ND ST	ì	RED MAPLE	22	35	POOR	REMOVAL 1
MERIDAIN PARK	1205	N 173RD ST	1	BALSAM FIR	18	45	POOR	REMOVAL 1
MERIDAIN PARK	1214	N 173RD ST	1	SCOTCH PINE	30	45	POOR	REMOVAL 1
MERIDAIN PARK	1301	N 178TH ST	2	PACIFIC MADRONE	22	37	POOR	REMOVAL 1
MERIDAIN PARK	1334	N 178TH ST	8	CHERRY SSP.	8	41	DEAD	REMOVAL 1
MERIDAIN PARK	1352	N 178TH ST	1	WESTERN RED CEDAR	28	43	POOR	REMOVAL 1
MERIDAIN PARK	2107	N 178TH ST	1	WESTERN SYCAMORE	13	38	POOR	REMOVAL 1
MERIDAIN PARK	2130	N 178TH ST	3	THINLEAF ALDER	9	35	POOR	REMOVAL 1
MERIDAIN PARK	2130	N 178TH ST	2	DOUGLAS FIR	18	43	POOR	REMOVAL 1
MERIDAIN PARK	2305	N 178TH ST	1	BIGLEAF MAPLE	35	45	POOR	REMOVAL 1
MERIDAIN PARK	1327	N 1807H ST	1	BLACK LOCUST	24	52	POOR	REMOVAL 1
MERIDAIN PARK	1601	N 183RD ST	2	BLACK LOCUST	28	47	POOR	REMOVAL 1
MERIDAIN PARK	1803	N 185TH ST	1	.WESTERN HEMLOCK	14	19	DEAD	REMOVAL 1
MERIDAIN PARK	1803	N 185TH ST	2	WESTERN HEMLOCK	14	20	DEAD	REMOVAL 1
MERIDAIN PARK	1825	N 185TH ST	1	AUTUMN ASH	17	32	POOR	REMOVAL 1
MERIDAIN PARK	17537	STONE AV N	1	CHERRY SSP.	17	24	POOR	REMOVAL 1
MERIDAIN PARK	17845	WALLINGFORD AV N	1	CHERRY SSP.	9	35	POOR	REMOVAL 1
MERIDAIN PARK	17854	WALLINGFORD AV N	4	WESTERN CHOKE CHERRY	12	40	POOR	REMOVAL 1
MERIDAIN PARK	17854	WALLINGFORD AV N	1	WESTERN HEMLOCK	22	6 5	POOR	REMOVAL 1
MERIDAIN PARK	18322	WALLINGFORD	4	AMERICN MOUNTAIN-ASH	14	25	POOR	REMOVAL 1
MERIDAIN PARK	17804	AV N WAYNE AV N		MEMERIN HER HORIZ		••		
NORTH CITY	18922	10TH AV NE	1 3 ·	WESTERN HEMLOCK	11	25	POOR	REMOVAL 1
NORTH CITY	18218	11TH AV NE		DOUGLAS FIR	5	35	DEAD	REMOVAL 1
ORTH CITY	18315	12TH AV NE	1 1	DOUGLAS FIR	42	110	FAIR	REMOVAL 1
ORTH CITY	356	178TH STINE	1 2	PACIFIC WILLOW	20	21	POOR	REMOVAL 1
ORTH CITY	356	178TH ST NE	3	.WESTERN HEMLOCK .WESTERN HEMLOCK	8	22	DEAD	REMOVAL 1
ORTH CITY	809	180TH STINE	1	GOLDEN CHAIN TREE	15 8	21	DEAD	REMOVAL 1
IORTH CITY	809	180TH STINE	2	GOLDEN CHAIN TREE	8	16	POOR	REMOVAL 1.
ORTH CITY	809	180TH ST NE	7	WHITE PINE	13	18	POOR	REMOVAL 1
IORTH CITY	809	180TH ST NE	6	WHITE PINE	13	23	DEAD	REMOVAL 1
KORTH CITY	1005	180TH STINE	12	LODGEPOLE PINE	14	24	DEAD	REMOVAL 1
ORTH CITY	1117	180TH STINE			12	24	DEAD	REMOVAL 1
IORTH CITY	1117	1807H ST NE	2	WHITE BIRCH	12	17	POOR	REMOVAL 1
ORTH CITY	1208	180TH STINE	1 3	WHITE BIRCH OTHER	17	17	POOR	REMOVAL 1
ORTH CITY	846	188TH ST NE			34	15	DEAD	REMOVAL 1
ORTH CITY	846		1	ENGLISH HAWTHORN	12	17	POOR	REMOVAL 1
ORTH CITY	16563	188TH ST NE	2	ENGLISH HAWTHORN	17	15	POOR	REMOVAL 1
ORTHOTY		18TH AV NE	1	PRUNUS SPECIES	14	10	POOR	REMOVAL 1
ORTH CITY	16549 17123	21ST AV NE	2	PRUNUS SPECIES	9	12	CRITICAL	REMOVAL 1
ORTHICITY	17556	22ND AV NE	2	WHITE PINE	16	16	DEAD	REMOVAL 1
		5TH AV NE	14	RED ALDER	50	70	POOR	REMOVAL 1
ORTH CITY	18051	5TH AV NE	2	WHITE PINE	9	18	DEAD	REMOVAL 1
ORTH CITY	18034	7TH AV NE	8	WHITE PINE	7	20	DEAD	REMOVAL 1
ORTH CITY	18302	7TH AV NE	7	ROWAN TREE	21	31	DEAD	REMOVAL 1
ORTH CITY	17806	8TH AV NE	3	WESTERN HEMLOCK	8	14	DEAD	REMOVAL 1
ORTH CITY	17807	8TH AV NE	1	RED ALDER	28	23	POOR	REMOVAL 1
ORTH CITY	17807	8TH AV NE	2	AMERICN MOUNTAIN-ASH	20	28	CRITICAL	REMOVAL 1
ORTH CITY	18554	STH AV NE	3	LOMBARDY POPLAR	27	47	POOR	REMOVAL 1
ORTH CITY	18915	STH AV NE	6	BLACK LOCUST	8	26	POOR	REMOVAL 1
ORTH CITY	18920	BTH AV NE	1	ROWAN TREE				

	ADDR NO	Y						
AREA		STREET _	TREE CELL	COMM NAME	DBH	HT	COND	MAINT
NORTH CITY	2123	NE 168TH ST	1	PRUNUS SPECIES	18	11	POOR	REMOVAL 1
NORTH CITY	2115	NE 177TH ST	4	PRUNUS SPECIES	8	8	DEAD	REMOVAL 1
NORTH CITY	2115	NE 177TH ST	6	PRUNUS SPECIES	8	11	DEAD	REMOVAL 1
NORTH CITY	1656	NE 185TH ST	1	WHITE PINE	32	45	DEAD	REMOVAL 1
NORTH CITY	1811	NE 185TH ST	1	WHITE PINE	17	20	DEAD	REMOVAL 1
NORTH CITY	1811	NE 185TH ST	2	WHITE PINE	21	20	POOR	REMOVAL 1
NORTH CITY	1229	PERKINS WY NE	3	.WESTERN HEMLOCK	18	32	POOR	REMOVAL 1
NORTH CITY	528	SERPENTINE PL	6	WHITE PINE	16	50	DEAD	REMOVAL 1
NORTH CITY	528	NE SERPENTINE PL	1	WHITEPINE	24	30	DEAD	REMOVAL 1
NORTH CITY	802	NE SERPENTINE PL	6	MADRONE	14	19	DEAD	REMOVAL 1
NORTH CITY	903	NE SERPENTINE PL	3	LOMBARDY POPLAR	8	57	POOR	REMOVAL 1
NORTH CITY	903	NE SERPENTINE PL	4	LOMBARDY POPLAR	15	70	POOR	REMOVAL 1
NORTH CITY	903	NE SERPENTINE PL	8	LOMBARDY POPLAR	18	75	POOR	REMOVAL 1
PARKWOOD	15755	NE ASHWORTH AV	2	DOUGLAS FIR	24	37	POOR	REMOVAL 1
PARKWOOD	15517	N Burke av N	5	SIBERIAN ELM	5	17	POOR	REMOVAL 1
PARKWOOD	15517	BURKE AV N	11	SIBERIAN ELM	16	26	POOR	REMOVAL 1
PARKWOOD	15554	BURKE AV N	2	DOUGLAS FIR	36	85	POOR	REMOVAL 1
PARKWOOD	14606	CORLISS AV N	1	FLOWERING DOGWOOD	8	13	POOR	REMOVAL 1
PARKWOOD	15504	DENSMORE AV	3	SWEETGUM	16	40	POOR	REMOVAL 1
		N		RED MAPLE				
PARKWOOD	14509	MERIDIAN AV N	1		23	53 50	POOR	REMOVAL 1
PARKWOOD	14526	MERIDIAN AV N	1	RED MAPLE RED MAPLE	24	52	POOR	REMOVAL 1
PARKWOOD	14526	MERIDIAN AV N MERIDIAN AV N	2		25	60 50	POOR POOR	REMOVAL 1
PARKWOOD	14527		2	RED MAPLE	22	50 49		REMOVAL 1
PARKWOOD	14703	MERIDIAN AV N MERIDIAN AV N	1	RED MAPLE RED MAPLE	20 23	54	POOR POOR	REMOVAL 1 REMOVAL 1
PARKWOOD	14711 14829	MERIDIAN AV N	1		20	54 51	POOR	
PARKWOOD			2	RED MAPLE		60		REMOVAL 1
PARKWOOD	14829	MERIDIAN AV N	. 1	RED MAPLE	24		POOR	REMOVAL 1
PARKWOOD	15228	MERIDIAN AV N	7	REDOAK	14	44	POOR	REMOVAL 1
PARKWOOD	15228	MERIDIAN AV N	3	REDOAK	18	48	POOR	REMOVAL 1
PARKWOOD	15503	MERIDIAN AV N	2	SWEETGUM	18	60	POOR	REMOVAL 1
PARKWOOD	15 539	MERIDIAN AV N	1 .	WESTERN SYCAMORE	28	48	POOR	REMOVAL 1
PARKWOOD	2018	N 148TH ST	1	RED MAPLE	20	51	POOR	REMOVAL 1
PARKWOOD	2345	N 149TH ST	1	LOMBARDY POPLAR	60	71	POOR	REMOVAL 1
PARKWOOD	2122	N 150TH ST	1	CHOKE CHERRY	7	18	POOR	REMOVAL 1
PARKWOOD	1210	N 152ND ST	4	WHITE PINE	26	70	POOR	REMOVAL 1
PARKWOOD	2028	N 153RD PL	3	RED OAK	14	45	POOR	REMOVAL 1
PARKWOOD	1201	N 155TH ST	2	SWEETGUM	22	44	POOR	REMOVAL 1
PARKWOOD	1210	N 155TH ST	4	SWEETGUM	16	36	POOR	REMOVAL 1
PARKWOOD	1425	N 155TH ST	1	SWEETGUM	16	43	POOR	REMOVAL 1
PARKWOOD	1509	N 155TH ST	3	SWEETGUM	10	52	POOR	REMOVAL 1
PARKWOOD	1522	N 155TH ST	1	SWEETGUM	18	38	POOR	REMOVAL 1
PARKWOOD	1615	N 155TH ST	2	SWEETGUM	23	61	POOR	REMOVAL 1
PARKWOOD	1817	N 165TH ST	3	WESTERN SYCAMORE	24	53	POOR	REMOVAL 1
PARKWOOD	1817	N 155TH ST	2	WESTERN SYCAMORE	32	55	POOR	REMOVAL 1
PARKWOOD	1803	N 157TH ST	1	BLACK LOCUST	20	64	POOR	REMOVAL 1
PARKWOOD	2159	N 158TH ST	1	BIRDS NEST SPRUCE	24	69	POOR	REMOVAL 1
PARKWOOD	128	NE 147TH ST	i	CHERRY SSP.	18	14	POOR	REMOVAL 1
PARKWOOD	14518	STONE AV N	1	WHITE PINE	4	18	DEAD	REMOVAL 1
PARKWOOD	14801	STONE AV N	4	DOUGLAS FIR	14	41	DEAD	REMOVAL 1
PARKWOOD	15346	STONE AV N	3	BLACK COTTONWOOD	10	27	POOR	REMOVAL 1
PARKWOOD	15135	STONE LN N	21	RED ALDER	18	42	POOR	REMOVAL 1
PARKWOOD	15135	STONELNIN	9	PACIFIC MADRONE	14	30	POOR	REMOVAL 1
PARKWOOD	15135	STONE LN N	13	PACIFIC MADRONE	15	16	POOR	REMOVAL 1
PARKWOOD	15135	STONE LN N	13 22	DOUGLAS FIR	8	39	POOR	
					9	51		REMOVAL 1
PARKWOOD	15135	STONE LN N	19	.WESTERN HEMLOCK			POOR	REMOVAL 1
PARKWOOD	15135	STONE LN N	12	4 ALL FICTIOUS ADRES	17	41	POOR	REMOVAL 1
PARKWOOD PARKWOOD	15135 14842	STONE LN N WALLINGFORD	11 1	4 ALL FICTIOUS ADRES FREMONT COTTONWOOD	22 58	47 72	POOR POOR	REMOVAL 1 REMOVAL 1
PARKWOOD	15738	AV N WALLINGFORD	2	.WESTERN HEMLOCK	40	70	POOR	REMOVAL 1
PARKWOOD	15749	AV N WALLINGFORD	1	WEEPING WILLOW	44	65	POOR	REMOVAL 1
RICHMOND BEACH	19121	AV N 12TH AV NW	2	PACIFIC MADRONE	6	18	DEAD	REMOVAL 1
			3				DEAD	
RICHMOND BEACH	19121	12TH AV NW		PACIFIC MADRONE	16 20	21		RÉMOVAL 1
RICHMOND BEACH	19121	12TH AV NW	1	PACIFIC MADRONE	20	32	DEAD	REMOVAL 1
RICHMOND BEACH	19604	12TH AV NW	1	CRAPPLE SSP.	8	8	CRITICAL	REMOVAL 1
RICHMOND BEACH	15709	1ST AV NW	1	PURPLE-LEAF PLUM	18	22	POOR	REMOVAL 1
RICHMOND BEACH	19300	23RD AV NW	1	PACIFIC MADRONE	16	15	DEAD	REMOVAL 1
RICHMOND BEACH	15740	2ND AV NW	1	SIBERIAN ELM	26	60	POOR	REMOVAL 1
RICHMOND BEACH	19504	WA VA HT8	4	RED ALDER	20	40	FAIR	REMOVAL 1
RICHMOND BEACH	19509	WAY VA HT8	1	AMERICAN LINDEN	18	30	POOR	REMOVAL 1

	ADOR_N	0						
AREA		STREET	TREE CELL	COMM NAME	DBH	HT	COND	MAINT
RICHMOND BEACH	19509	WA VA HT8	2	AMERICAN LINDEN	18	34	POOR	REMOVAL 1
RICHMOND BEACH	19520	8TH AV NW	8	RED OAK	8	27	FAIR	REMOVAL 1
RICHMOND BEACH RICHMOND BEACH	19529	WAY AT HTS	1	OTHER	21	30	POOR	REMOVAL 1-
RICHMOND BEACH	19839 19839	WAY AV HTS	2	BIGLEAF MAPLE	18	25	POOR	REMOVAL 1
RICHMOND BEACH	19839	WAY VA HT8	1 3	BIGLEAF MAPLE	25	30	POOR	REMOVAL 1
RICHMOND BEACH	20059	8TH AV NW	1	BIGLEAF MAPLE BIGLEAF MAPLE	29	25	POOR	REMOVAL 1
RICHMOND BEACH	20061	WA VA HT8	3	BIGLEAF MAPLE	25	26	POOR	REMOVAL 1
RICHMOND BEACH	20061	8TH AV NW	4	BIGLEAF MAPLE	25 25	26 28	POOR	REMOVAL 1
RICHMOND BEACH	20061	WAY NAY	2	BIGLEAF MAPLE	30	26	POOR POOR	REMOVAL 1
RICHMOND BEACH	20061	WAY VA HT8	1	BIGLEAF MAPLE	33	26	POOR	REMOVAL 1 REMOVAL 1
RICHMOND BEACH	20130	WM VA HT8	4	BIGLEAF MAPLE	20	30	POOR	REMOVAL 1
RICHMOND BEACH	20316	WAY VA HT8	9	DOUGLAS FIR	6	45	FAIR	REMOVAL 1
RICHMOND BEACH	15235	FREMONT AV N	1 .	DOUGLAS FIR	7	13	DEAD	REMOVAL 1
RICHMOND BEACH RICHMOND BEACH	15235 MED	FREMONT AV N	2	DOUGLAS FIR	14	14	DEAD	REMOVAL 1
RICHMOND BEACH	MED	N 149TH ST N 149TH ST	5	WILSON HOLLY	22	27	POOR	REMOVAL 1
RICHMOND BEACH	MED	N 149TH ST	11 9	WHITE PINE	19	76	POOR	REMOVAL 1
RICHMOND BEACH	MED	N 149TH ST	2	EUROPEAN MOUNTAINASH WESTERN RED CEDAR	16	55	CRITICAL	REMOVAL 1
RICHMOND BEACH	302	N 158TH PL	2	SWEETGUM	15 3	41 21	POOR	REMOVAL 1
RICHMOND BEACH	302	N 158TH PL	3	SWEETGUM	3	16	DEAD POOR	REMOVAL 1
RICHMOND BEACH	302	N 158TH PL	1	SWEETGUM	4	22	DEAD	REMOVAL 1
RICHMOND BEACH	903	N 165TH ST	1	EUROPEAN MOUNTAINASH	13	41	POOR	REMOVAL 1
RICHMOND BEACH	903	N 165TH ST	3	EUROPEAN MOUNTAINASH	17	38	POOR	REMOVAL 1
RICHMOND BEACH	508	N GREENWOOD	8	DOUGLAS FIR	24	20	DEAD	REMOVAL 1
RICHMOND BEACH	1203	DR NW 199TH PL	1	CRAPPLE SSP.				
RICHMOND	17601	1ST AV NW	2	DOUGLAS FIR	11 12	10	DEAD	REMOVAL 1
HIGHLANDS			-	DOGGEROPIR	12	8	POOR	REMOVAL 1
RICHMOND HIGHLANDS	18547	1ST AV NAV	10	DOUGLAS FIR	11	55	POOR	REMOVAL 1
RICHMOND	17344	2ND AV NW	2	BIGLEAF MAPLE	30	25	DOOD	O. D. 4 O. 4 A. 4
HIGHLANDS			_	DIOLE I HAY EL	30	25	POOR	REMOVAL 1
RICHMOND HIGHLANDS	18206	3RD AV NW	1	DOUGLAS FIR	6	18	FAIR	REMOVAL 1
RICHMOND	18526	3RD AV NW	16	GOLDENCHAIN TREE	18	25	CONTION	
HIGHLANDS			,•	SOLDERON MATTREE	10	20	CRITICAL	REMOVAL,1
RICHMOND HIGHLANDS	18532	3RD AV NVV	1	DOUGLAS FIR	13	20	POOR	REMOVAL 1
RICHMOND	18308	8TH AV NW	18	DOUGLAS FIR	8	35	DEAD	DEMONIN
HIGHLANDS		*********				•	DEND	REMOVAL 1
RICHMOND HIGHLANDS	18306	8TH AV NW	4	DOUGLAS FIR	12	25	DEAD	REMOVAL 1
RICHMOND	17001	DAYTON AV N	5	WHITE PINE	24	42	POOR	DESCRIPTION
HIGHLANDS				· · · · · · · · · · · · · · · · · · ·	24	72	FOOR	REMOVAL 1
RICHMOND HIGHLANDS	17002	DAYTON AV N	1	DOUGLAS FIR	32	45	POOR	REMOVAL 1
RICHMOND	17002	DAYTON AV N	2	DOUGLAS FIR	34	71	POOR	DEMONAL .
HIGHLANDS	40040				-	"	POOR	REMOVAL 1
RICHMOND HIGHLANDS	18210	DAYTON AV N	3.	DOUGLAS FIR	8	20	DEAD	REMOVAL 1
RICHMOND	19915	DAYTON AV N	2	DOUGLAS FIR	22	25	POOR	DEMOVAL 4
HIGHLANDS	44545			20002147116		2.3	POOR	REMOVAL 1
RICHMOND HIGHLANDS	19915	DAYTON AV N	1	DOUGLAS FIR	23	25	POOR	REMOVAL 1
RICHMOND	18361	DAYTON PL N	2	SHORE PINE	17	20	FAIR	DEMONIAL A
HIGHLANDS	40000			· -		20	LVIK	REMOVAL 1
RICHMOND HIGHLANDS	18802	FIRLANDS WY N	1	DOUGLAS FIR	16	30	POOR	REMOVAL 1
RICHMOND	16756	FREMONT AV N	2	DOUGLAS FIR	10	16	POOR	OFMOUNT
HIGHLANDS	47404	FDF: 40-17 41-11				10	FOOR	REMOVAL 1
RICHMOND HIGHLANDS	17131	FREMONT AV N	3	DOUGLAS FIR	10	51	DEAD	REMOVAL 1
RICHMOND	17300	FREMONT AV N	7	.WESTERN HEMLOCK	21	66	POOR	DEMONAL A
HIGHLANDS RICHMOND	47500	-	_			~	rook	REMOVAL 1
HIGHLANDS	17505	FREMONT AV N	2	EUROPEAN MOUNTAINASH	25	22	POOR	REMOVAL 1
RICHMOND	17208	GREENWOOD PL	1	BIGLEAF MAPLE	40	30	DEAD	OFMONAL 4
HIGHLANDS	47000	N			•••	30	DEAD	REMOVAL 1
RICHMOND HIGHLANDS	17803	LINDEN AV N	1	RED ALDER	8	27	FAIR	REMOVAL 1
RICHMOND	18002	LINDEN AV N	1	DOUGLAS FIR	10	35	EAID	DE1401411
HIGHLANDS					10	33	FAIR	REMOVAL 1
RICHMOND HIGHLANDS	18028	LINDEN AV N	1	BLACK LOCUST	10	35	FAIR	REMOVAL 1
RICHMOND	18200	LINDEN AV N	77	BLACK LOCUST	6	30	CAID	DEMON.
HIGHLANDS					0	30	FAIR	REMOVAL 1
RICHMOND HIGHLANDS	266	N 171ST ST	5	WHITE HIMA. BIRCH	6	44	POOR	REMOVAL 1
RICHMOND	266	N 171ST ST	3	WHITE PINE	4.4	50	noen	
HIGHLANDS					14	56	POOR	REMOVAL 1
RICHMOND HIGHLANDS	520	N 173RD ST	2	DOUGLAS FIR	35	65	POOR	REMOVAL 1
RICHMOND	103	N 175TH ST	5	WESTERN RED CEDAR	_	25	Falo	
HIGHLANDS				THEO PERMIT RED CEUAR	5	35	FAIR	REMOVAL 1
RICHMOND HIGHLANDS	104	N 178TH ST	2	WHITE PINE	12	17	FAIR	REMOVAL 1

ADEA	ADDR_N		TOER CELL	COMM NAME	DBH	LIT	COND	REAINT
AREA RICHMOND	422	STREET N 179TH PL	TREE CELL 2	DEODAR CEDAR	8	HT 40	POOR POOR	MAINT REMOVAL 1
HIGHLANDS								
RICHMOND HIGHLANDS	422	N 1797H PL	3	DEODAR CEDAR	6	25	POOR	REMOVAL 1
RICHMOND	422	N 179TH PL	4	DEODAR CEDAR	8	20	POOR	REMOVAL 1
HIGHLANDS RICHMOND	422	N 179TH PL	1	DEODAR CEDAR	10	21	POOR	REMOVAL 1
HIGHLANDS		MANAGEMENT			**		FUE	
RICHMOND HIGHLANDS	733	N 184TH ST	1	LOMBARDY POPLAR	20	55	FAIR	REMOVAL 1
RICHMOND	733	N 184TH ST	2	LOMBARDY POPLAR	38	55	FAIR	REMOVAL 1
HIGHLANDS RICHMOND	600	N 185ST ST	1	DOUGLAS FIR	6	20	POOR	REMOVAL 1
HIGHLANDS RICHMOND	320	N 185TH ST	1	SCOTCH PINE	9	25	FAIR	REMOVAL 1
HIGHLANDS								KEMOVALI
RICHMOND HIGHLANDS	411	N 190TH ST	9	BITTER CHERRY	9	40	POOR	REMOVAL 1,
RICHMOND	535	N 190TH ST	2	CRAPPLE SSP.	8	22	POOR	REMOVAL 1.
HIGHLANDS RICHMOND	716	N 193RD ST	1	WHITE BIRCH	12	25	POOR	REMOVAL 1.
HIGHLANDS				-				
RICHMOND HIGHLANDS	716	N 193RD ST	3	OTHER	10	20	FAIR	REMOVAL 1
RICHMOND	735	N 193RD ST	26	PINE SP.	25	60	DEAD	REMOVAL 1
HIGHLANDS RICHMOND	735	N 193RD ST	25	DOUGLAS FIR	5	25	FAIR	REMOVAL 1,
HIGHLANDS RICHMOND	735	N 193RD ST	27	DOUGLAS FIR	6	30	FAIR	REMOVAL 1
HIGHLANDS								
RICHMOND HIGHLANDS	735	N 193RD ST	28	DOUGLAS FIR	10	16	FAIR	REMOVAL 1
RICHMOND	735	N 193RD ST	13	DOUGLAS FIR	12	50	DEAD	REMOVAL 1
HIGHLANDS RICHMOND	735	N 193RD ST	15	DOUGLAS FIR	12	50	FAIR	REMOVAL 1
HIGHLANDS RICHMOND	735	N 193RD ST	17	DOUGLAS FIR	12	50	FAIR	REMOVAL 1
HIGHLANDS								KEMOYAL I
RICHMOND HIGHLANDS	205	N 195TH ST	7	DOUGLAS FIR	6	35	DEAD	REMOVAL 1
RICHMOND	712	N 1957H ST	8	GOLDENCHAIN TREE	11	23	DEAD	REMOVAL 1
HIGHLANDS RICHMOND	712	N 195TH ST	1	DOUGLAS FIR	5	25	FAIR	REMOVAL 1
HIGHLANDS	1002			WHITE PINE		27		
RICHMOND HIGHLANDS		N 195TH ST	1		4	21	POOR	REMOVAL 1
RICHMOND HIGHLANDS	916	N 199TH ST	16	WHITE PINE	4	40	FAIR	REMOVAL 1.
RICHMOND	916	N 199TH ST	9	WESTERN RED CEDAR	6	40	FAIR	REMOVAL 1-
HIGHLANDS RICHMOND	905	N 201ST ST	5	.WESTERN HEMLOCK	13	30	POOR	REMOVAL 1
HIGHLANDS			1	•	9	35		
RICHMOND HIGHLANDS	700	N 202ND ST	•	WESTERN RED CEDAR	3		POOR	REMOVAL 1
RICHMOND HIGHLANDS	700	N 202ND ST	3	.WESTERN HEMLOCK	12	30	POOR	REMOVAL 1
RICHMOND	700	N 202ND ST	5	WESTERN HEMLOCK	12	40	FAIR	REMOVAL 1
HIGHLANDS RICHMOND	700	N 202ND ST	7	WESTERN HEMLOCK	15	45	POOR	REMOVAL 1
HIGHLANDS						-		
RICHMOND HIGHLANDS	123	N 203RD ST	1	DOUGLAS FIR	15	30	FAIR	REMOVAL 1
RICHMOND HIGHLANDS	100	NW 175TH ST	2	NORWAY MAPLE	16	17	POOR	REMOVAL 1.
RICHMOND	306	NW 175TH ST	2	DOUGLAS FIR	15	36	POOR	REMOVAL 1
HIGHLANDS RICHMOND	336	NW 175TH ST	1	BIGLEAF MAPLE	8	17	POOR	REMOVAL 1
HIGHLANDS			2					
RICHMOND HIGHLANDS	338	NW 175TH ST	2	BIGLEAF MAPLE	35	19	POOR	REMOVAL 1
RICHMOND HIGHLANDS	105	NW 178TH ST	2	JAPANESE FLOWERING C	10	20	FAIR	REMOVAL 1
RICHMOND	108	NW 178TH ST	1	DOUGLAS FIR	6	40	FAIR	REMOVAL 1
HIGHLANDS RICHMOND	106	NW 178TH ST	2	DOUGLAS FIR	8	40	FAIR	REMOVAL 1
HIGHLANDS								
RICHMOND HIGHLANDS	104	NW 181ST ST	2	AMABILS/PAC SIL FIR	7	28	FAIR	REMOVAL 1
RICHMOND	104	NW 181ST ST	1	MOUNTAIN HEMLOCK	12	30	POOR	REMOVAL 1
HIGHLANDS RICHMOND	107	NW 185TH ST	2	DOUGLAS FIR	8	24	POOR	REMOVAL 1
HIGHLANDS	107	NW 185TH ST	1	DOUGLAS FIR	11	26		
RICHMOND HIGHLANDS						26	POOR	REMOVAL 1
RICHMOND HIGHLANDS	358	NW 189TH ST	2	EUROPEAN MOUNTAINASH	9	25	FAIR	REMOVAL 1,
RICHMOND	204	NW 191ST ST	2	DOUGLAS FIR	15	25	POOR	REMOVAL 1 ~
HIGHLANDS RICHMOND	224	NW 195TH ST	1	DOUGLAS FIR	20	26	POOR	REMOVAL 1
HIGHLANDS								
RICHMOND HIGHLANDS	224	NW 195TH ST	17	BLACK LOCUST	10	25	POOR	REMOVAL 1

	ADDR_NO							
AREA		STREET	TREE_CELL	COMM_NAME	DBH	HT	COND	MAINT
RICHMOND HIGHLANDS	800	NW 195TH ST	1	AMERICAN LINDEN	20	30	POOR	REMOVAL 1
RICHMOND HIGHLANDS	800	NW 195TH ST	2	AMERICAN LINDEN	20	35	POOR	REMOVAL 1
RICHMOND	117	NW 198TH ST	2	WESTERN HEMLOCK	10	30	POOR	REMOVAL 1
HIGHLANDS RICHMOND	218	NW 198TH ST	1	NORWAY MAPLE	17	18	POOR	REMOVAL 1
HIGHLANDS RICHMOND	240	NW 203RD ST	7	MAPLE SPECIES	6	27	FAIR	REMOVAL 1.
HIGHLANDS RICHMOND	240	NW 203RD ST	11	RED ALDER	12	60	POOR	REMOVAL 1.
HIGHLANDS RICHMOND	240	NW 203RD ST	12	RED ALDER	12	20	DEAD	REMOVAL 1
HIGHLANDS RICHMOND	302	NW 203RD ST		RED ALDER	8	32	POOR	REMOVAL 1
HIGHLANDS RICHMOND	302	NW 203RD ST		_	g	30	FAIR	REMOVAL (
HIGHLANDS RICHMOND	16857	PALATINE AV			15	13	POOR	REMOVAL 1-
HIGHLANDS RICHMOND	18504	PALATINE F	- 1			::13	POOR	REMOVAL 1
HIGHLANDS RICHMOND	18505	PALATINE	$\Delta I A$	1		_		REMOVAL 1
HIGHLANDS RICHMOND	18505	PALATIN	* V //.	/) SR	REMOVAL 1
HIGHLANDS RIDGECREST	15503	10TH A	-HI				OR	REMOVAL 1
RIDGECREST	16204	10TH /	111				EAD	REMOVAL 1
RIDGECREST	15503	12TH	- 111				AOOR	REMOVAL 1
RIDGECREST	15503	1217/	è 111			(September 1980)	POOR	REMOVAL 1
RIDGECREST	16607	3RC	> 1/1			6.6	POOR	REMOVAL 1.
RIDGECREST	16607	3R'	• 111	十 ./			DEAD	REMOVAL 1
RIDGECREST	15124	51 1	- 111	/ W			POOR	REMOVAL 1
RIDGECREST	15415	51 20	-1H	\sim 1'			POOR	REMOVAL 1
RIDGECREST	15415	5	-111	(1) (2)			POOR	REMOVAL 1
RIDGECREST	15518		111 1	V 69		7	POOR	REMOVAL 1
RIDGECREST	15642	6	$A \cap A$. Y		77	POOR	REMOVAL 1
RIDGECREST	15726	\sim 4	$I \cup I$	A 6		41	POOR	REMOVAL 1
RIDGECREST	16535	- 1/-7	1-1117	Q P		45	POOR	REMOVAL 1
RIDGECREST	16745	`a. '< -				55	POOR	REMOVAL 1
RIDGECREST	17011	5TH . 🔪 📝	$\mathcal{A} = \mathcal{A} \setminus \mathcal{A}$	\ 		50	POOR	REMOVAL 1
RIDGECREST	17041	STH AV N. 🗸		q = 1		47	POOR	REMOVAL 1
RIDGECREST	17048	5TH AV NE		9 1		59	POOR	REMOVAL 1
RIDGECREST	17402	5TH AV NE			1	55	POOR	REMOVAL 1
RIDGECREST	15502	6TH AV NE	3		1	21	POOR	REMOVAL 1
RIDGECREST	16038	6TH AV NE	1			20	POOR	REMOVAL 1
RIDGECREST	15501	9TH AV NE	1	MAPLE		27	POOR	REMOVAL 1
RIDGECREST	15502	9TH AV NE	3	MAPLE SPECIES	1	21	POOR	REMOVAL 1
RIDGECREST	15502	9TH AV NE	1	MAPLE SPECIES	~~~?	24	POOR	REMOVAL 1
RIDGECREST RIDGECREST	435 1411	NE 153RD ST	1	PINE SP.	78	12	DEAD	REMOVAL 1
RIDGECREST	302	NE 155TH ST NE 159TH ST	1	MAPLE SPECIES PACIFIC MADRONE	11	24	POOR	REMOVAL 1
RIDGECREST	302 154	NE 1091H ST	3	AUSTRIAN PINE	18 10	20 18	POOR DEAD	REMOVAL 1
RIDGECREST	607	NE 165TH ST	3	CHERRY SSP.	11	10	CRITICAL	REMOVAL 1
RIDGECREST	505	NE 170TH LN	1	RED MAPLE	9	41	POOR	REMOVAL 1
RIDGECREST	421	NE 170TH ST	•	RED MAPLE	24	41 54	POOR	REMOVAL 1
RIDGECREST	923	NE 174TH ST	2	PACIFIC MADRONE	24 9	13	CRITICAL	REMOVAL 1.
RIDGECREST	229	NE 175TH ST	2	ROWAN TREE	22	18	DEAD	REMOVAL 1
RIDGECREST	345	NE 175TH ST	1	RED MAPLE	5	23	POOR	REMOVAL 1
			•	The state of the s	•			INCHIO TOUR T

Description of Street trees designated Removal 2.

	ADDR NO)						•
AREA		STREET	TREE_CELL	COMM_NAME	DBH	нт	COND	MAINT
BALLINGER	19723	10TH AV NE	5	MADRONE	7	10	DEAD	REMOVAL 2
BALLINGER	19505	14TH AV NE	4.	RED ALDER	3	17	POOR	REMOVAL 2
BALLINGER	19505	14TH AV NE	3	DOUGLAS FIR	1	8	FAIR	REMOVAL 2
BALLINGER	840	195TH ST NE	6	RED ALDER	1	6	POOR	REMOVAL 2
BALLINGER	840	195TH ST NE	12	DOUGLAS FIR	9	26	POOR	REMOVAL 2
BALLINGER	1204	195TH ST NE	11	TREE OF HEAVEN	2	16	FAIR	REMOVAL 2
BALLINGER	1313	195TH ST NE	30°	WESTERN RED CEDAR	5	21	POOR	REMOVAL 2
BALLINGER	1313 1003	195TH STINE	25	WESTERN HEMLOCK	8 5	12	POOR	REMOVAL 2
BALLINGER	1003	196TH ST NE 196TH ST NE	6 17	RED ALDER	อ 1	19 6	POOR POOR	REMOVAL 2
BALLINGER BALLINGER	1003	196TH STINE	16	ENGLISH HOLLY DOUGLAS FIR	4	17	POOR	REMOVAL 2 REMOVAL 2
BALLINGER	1003	196TH ST NE	16	DOUGLAS FIR	6	35	POOR	REMOVAL 2
BALLINGER	1010	197TH STINE	2	WESTERN RED CEDAR	4	22	DEAD	REMOVAL 2
BALLINGER	1032	197TH STINE	1	WESTERN HEMLOCK	2	10	DEAD	REMOVAL 2
BALLINGER	1002	198TH ST NE	2	ENGLISH HOLLY	1	9	POOR	REMOVAL 2
BALLINGER	20334	21ST AV NE	1	PINESP.	5	18	POOR	REMOVAL 2
BALLINGER	20003	24TH AV NE	1	ROWAN TREE	9	9	FAIR	REMOVAL 2
BALLINGER	1119	BALLINGER PL	7	DOUGLAS FIR	1	12	POOR	REMOVAL 2
		NE						
BALLINGER	1119	BALLINGER PL	8	DOUGLAS FIR	1	8	FA)R	REMOVAL 2
BALLINGER	1119	NE BALLINGER PL	4	WESTERN HEMLOCK	1	8	POOR	REMOVAL 2
		NE		(1120) El pri lengogie	•	•	1 0010	MEMOTIC 2
CRISTA MINISTRIES	307	N 200TH ST	2	AMABILS/PAC SIL FIR	3	18	FAIR	REMOVAL 2
ECHO LAKE	304	NE 191ST ST	2	WHITE PINE	11	30	DEAD	REMOVAL 2
HILLWOOD	18900	1ST AV NW	1	EUROPEAN MOUNTAINASH	20	15	POOR	REMOVAL 2
HILLWOOD	19111	1ST AV NW	1	EUROPEAN MOUNTAINASH	3	20	POOR	REMOVAL 2
HILLWOOD	19331	2ND AV NW	1	NORWAY MAPLE	5	22	FAIR	REMOVAL 2
HILLWOOD	19528	2ND AV NW	5	TREE OF HEAVEN	1	18	POOR	REMOVAL 2
HILLWOOD	19526	2ND AV NW	7	ENGLISH HOLLY	0	12	FAIR	REMOVAL 2
HILLWOOD	19526	2ND AV NW	6	WESTERN LARCH	1	18	DEAD	REMOVAL 2
HILLWOOD	19526	2ND AV NW	9	SCOTCH PINE	6	26	POOR	REMOVAL 2
HILLWOOD	19526 19532	2ND AV NW	8	SCOTCH PINE	12	26	POOR	REMOVAL 2
HILLWOOD HILLWOOD	19538	2ND AV NW 2ND AV NW	3 7	WESTERN RED CEDAR	3 1	24	POOR POOR	REMOVAL 2
HILLWOOD	19538	2ND AV NW	19	AMERICAN ARBORVITAE AMERICAN ARBORVITAE	2	13 13	CRITICAL	REMOVAL 2
HILLWOOD	19536	2ND AV NW	4	WESTERN RED CEDAR	4	24	POOR	REMOVAL 2 REMOVAL 2
HILLWOOD	19538	2ND AV NW	6	WESTERN RED CEDAR	6	20	POOR	REMOVAL 2
HILLWOOD	19538	2ND AV NW	5	WESTERN RED CEDAR	12	24	POOR	REMOVAL 2
HILLWOOD	19316	3RD AV NW	6	GOLDENCHAIN TREE	8	20	FAIR	REMOVAL 2
HILLWOOD	19358	3RD AV NW	1	ENGLISH HOLLY	6	18	FAIR	REMOVAL 2
HILLWOOD	19709	3RD AV NW	3	BIGLEAF MAPLE	3	16	DEAD	REMOVAL 2
HILLWOOD	19709	3RD AV NW	2	SIGLEAF MAPLE	4	16	POOR	REMOVAL 2
HILLWOOD	19709	3RD AV NW	4	BIGLEAF MAPLE	4	17	POOR	REMOVAL 2
HILLWOOD	19709	3RD AV NW	5	BIGLEAF MAPLE	5	18	POOR	REMOVAL 2
HILLWOOD	19709	3RD AV NW	8	BIGLEAF MAPLE	5	18	POOR	REMOVAL 2
HILLWOOD	19709	3RD AV NW	7	HORSE CHESTNUT	2	12	POOR	REMOVAL 2
HILLWOOD	19713	3RD AV NW	3	WILLOW SPP.	8	32	POOR	REMOVAL 2
HILLWOOD	19713	3RD AV NW	4	WESTERN RED CEDAR	12	48	POOR	REMOVAL 2
HILLWOOD	19721	3RD AV NW	9	MADRONE	4	22	POOR	REMOVAL 2
HILLWOOD	19721	3RD AV NW	11	WATER BIRCH	1	18	POOR	REMOVAL 2
HILLWOOD	20015	3RD AV NW	8	CRAPPLE SSP.	3	13	POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	5	DOUGLAS FIR	4	11	DEAD	REMOVAL 2
HILLWOOD	20037	3RD AV NW	9	DOUGLAS FIR	4	11	POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	11	DOUGLAS FIR	4	11	POOR	REMOVAL 2
HILLWOOD HILLWOOD	20037 20037	3RD AV NW	1	DOUGLAS FIR	5	11	DEAD	REMOVAL 2
HILLWOOD	20037	3RD AV NW 3RD AV NW	2 3	DOUGLAS FIR DOUGLAS FIR	8 8	11	POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	4	DOUGLAS FIR	6	11	POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	7		6	11	CRITICAL	REMOVAL 2
HILLWOOD	20037	3RD AV NW	8	DOUGLAS FIR	6	11	POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	10	DOUGLAS FIR DOUGLAS FIR	7	11 11	POOR POOR	REMOVAL 2
HILLWOOD	20037	3RD AV NW	8	DOUGLAS FIR	9	11	POOR	REMOVAL 2 REMOVAL 2
HILLWOOD	20037	SRD AV NW	12	DOUGLAS FIR	10	11	POOR	REMOVAL 2
HILLWOOD	20103	3RD AV NW	2	GOLDENCHAIN TREE	2	10	POOR	REMOVAL 2
HILLWOOD	19004	WAY AT HT8	6	ENGLISH HOLLY	1	16	FAIR	REMOVAL 2
HILLWOOD	19004	WAY NA HT8	8	ENGLISH HOLLY	1	7	FAIR	REMOVAL 2
HILLWOOD	19004	WAY VA HT8	9	ENGLISH HOLLY	i	7	FAIR	REMOVAL 2
HILLWOOD	19004	WAY VA HT8	5	BITTER CHERRY	ó	4	FAIR	REMOVAL 2
HILLWOOD	19425	AURORA AV N	2	DOUGLAS FIR	3	20	POOR	REMOVAL 2
HILLWOOD	19706	DAYTON AV N	1	COULTER PINE	9	12	POOR	REMOVAL 2
HILLWOOD	19801	DAYTON AV N	1	AMERICAN ARBORVITAE	ō	4	DEAD	REMOVAL 2
HILLWOOD	19801	DAYTON AV N	2	AMERICAN ARBORVITAE	ō	4	DEAD	REMOVAL 2

	ADDR_NO							
AREA		STREET	TREE_CELL	COMM_NAME	DBH	HT 4	POOR	MAINT REMOVAL 2
HILLWOOD	19801	DAYTON AV N	3	AMERICAN ARBORVITAE	1 0	3	POOR	REMOVAL 2
HILLWOOD	20019	DAYTON AV N	15	WEST, DOGWOOD WESTERN HEMLOCK	0	3	POOR	REMOVAL 2
HILLWOOD	20019 20315	DAYTON AV N DAYTON AV N	14	WESTERN RED CEDAR	3	15	FAIR	REMOVAL 2
HILLWOOD HILLWOOD	18750	DAYTON PL N	5	DOUGLAS FIR	2	25	FAIR	REMOVAL 2
HILLWOOD	18750	DAYTON PL N	6	DOUGLAS FIR	2	25	FAIR	REMOVAL 2
HILLWOOD	18750	DAYTON PL N	7	DOUGLAS FIR	2	25	FAIR	REMOVAL 2
HILLWOOD	18750	DAYTON PL N	8 .	DOUGLAS FIR	3	25	FAIR	REMOVAL 2
HILLWOOD	18750	DAYTON PL N	1	DOUGLAS FIR	4	25	FAIR	REMOVAL 2
HILLWOOD	18750	DAYTON PL N	3	DOUGLAS FIR	4	25 25	FAIR FAIR	REMOVAL 2 REMOVAL 2
HILLWOOD	18750 18753	DAYTON PL N DAYTON PL N	2	WESTERN RED CEDAR DOUGLAS FIR	8	26	FAIR	REMOVAL 2
HITTMOOD HITTMOOD	19829	DAYTON PL N	1	MAPLE SPECIES	5	10	POOR	REMOVAL 2
HILLWOOD	18811	FIRLANDS WY	5	SPRUCE SSP.	ð	4	POOR	REMOVAL 2
HILLWOOD	18811	N FIRLANDSWY	2	DOUGLAS FIR	1	14	FAIR	REMOVAL 2
HILLWOOD	18811	N FIRLANDS WY N	7	DOUGLAS FIR	1	16	FAIR	REMOVAL 2
HILLWOOD	18811	FIRLANDS WY N	4	DOUGLAS FIR	2	15	FAIR	REMOVAL 2
HILLWOOD	18811	FIRLANDS WY N	3	DOUGLAS FIR	3	18	POOR	REMOVAL 2
HILLWOOD	18840	FIRLANDS WY	15	HORSE CHESTNUT WHITE PINE	4 0	10 5	FAIR POOR	REMOVAL 2
HILLWOOD HILLWOOD	18840 18840	FIRLANDS WY N FIRLANDS WY	1 8 13	DOUGLAS FIR	1	10	POOR	REMOVAL 2
HILLWOOD	18840	N FIRLANDS WY	14	DOUGLAS FIR	1	10	POOR	REMOVAL 2
HILLWOOD	18840	N FIRLANDS WY	19	DOUGLAS FIR	1	13	FAIR	REMOVAL 2
HILLWOOD	18840	N FIRLANDS WY	21	DOUGLAS FIR	1	13	FAIR	REMOVAL 2
HILLWOOD	18840	N FIRLANDS WY N	4	DOUGLAS FIR	2	14	FAIR	REMOVAL 2
HILLWOOD	19005	FIRLANDS WY	4	GOLDENCHAIN TREE	8	20	POOR	REMOVAL 2
HILLWOOD	19027	FIRLANDS WY N	1	BIGLEAF MAPLE	1	10	POOR	REMOVAL 2
HILLWOOD	19201 19201	FIRLANDS WY N FIRLANDS WY	10 3	ENGLISH HOLLY DOUGLAS FIR	2 3	10 20	FAIR POOR	REMOVAL 2 REMOVAL 2
HILLWOOD	19201	N FIRLANDS WY	2	SERVICEBERRY SSP.	1	12	DEAD	REMOVAL 2
HILLWOOD	19207	N FIRLANDS WY	4	SERVICEBERRY SSP.	1	12	DEAD	REMOVAL 2
HILLWOOD	19207	N FIRLANDS WY	5	SERVICEBERRY SSP.	1	12	DEAD	REMOVAL 2
HILLWOOD	19207	N FIRLANDS WY N	7	WHITE PINE	1 .	6	POOR	REMOVAL 2
HILLWOOD	19207	FIRLANDS WY	6	DOUGLAS FIR	1	6	POOR	REMOVAL 2
HILLWOOD	19341	FIRLANDS WY N	15	HORSE CHESTNUT	4	29	FAIR	REMOVAL 2
HILLWOOD	19341	FIRLANDS WY	4	ENGLISH HOLLY	1	20	FAIR	REMOVAL 2
HILLWOOD	19341	FIRLANDS WY	5 12	BITTER CHERRY BITTER CHERRY	3	31 35	FAIR FAIR	REMOVAL 2
HILLWOOD	19341 19341	FIRLANDS WY N FIRLANDS WY	13	BITTER CHERRY	3	35	FAIR	REMOVAL 2
HILLWOOD	19341	N FIRLANDS WY	17	BITTER CHERRY	3	28	POOR	REMOVAL 2
HILLWOOD	19341	N FIRLANDS WY	18	BITTER CHERRY	3	28	POOR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	25	MAPLE SPECIES	3	22	DEAD	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	8	SERVICEBERRY SSP.	4	20	FAIR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY N	5	MADRONE	1	12	DEAD	REMOVAL 2
HILLWOOD	19370	FIRLANDS WY N	14	MADRONE	1	9	POOR	REMOVAL 2
HILLWOOD	19370	FIRLANDS WY N	10	MADRONE	3	13	FAIR	REMOVAL 2
HILLWOOD	19370	FIRLANDS WY	17	GOLDENCHAIN TREE	1	15	FAIR	REMOVAL 2 REMOVAL 2
HILLWOOD	19370	FIRLANDS WY	6	SPRUCE SSP.	0 2	4 10	POOR POOR	REMOVAL 2
HILLWOOD	19370 19370	FIRLANDS WY N FIRLANDS WY	18 16	SPRUCE SSP. SPRUCE SSP.	5	24	FAIR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	28	WHITE PINE	1	12	CRITICAL	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	9	DOUGLAS FIR	1	8	FAIR	REMOVAL 2
								<u> </u>

AREA	ADDR_NO	STREET	TREE_CELL	COMM_NAME	DBH	<u>HT</u>	COND	MAINT
HILLWOOD	19370	N FIRLANDS WY	12	DOUGLAS FIR	1	5	FAIR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	3	DOUGLAS FIR	2	15	FAIR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	19	DOUGLAS FIR	2	10	FAIR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	27	DOUGLAS FIR	4	30	POOR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	24	DOUGLAS FIR	5	30	POOR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	30	DOUGLAS FIR	6	35	POOR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	13	WESTERN RED CEDAR	3	18	POOR	REMOVAL 2
HILLWOOD	19370	N FIRLANDS WY	22	WESTERN RED CEDAR	8	50	FAIR	REMOVAL 2
HILLWOOD	18510	N FREMONT AV	1	ENGLISH HOLLY	1	5	FAIR	REMOVAL 2
HILLWOOD	18510	N FREMONT AV	2	ENGLISH HOLLY	1	5	FAIR	REMOVAL 2
HILLWOOD	18531	N FREMONT AV	1	GOLDENCHAIN TREE	7	20	POOR	REMOVAL 2
HILLWOOD	20002	N FREMONT AV	7	CHERRY SSP.	2	15	FAIR	
	20200	N				-		REMOVAL 2
HILLWOOD		FREMONT AV	1	FREMONT COTTONWOOD	2	30	FAIR	REMOVAL 2
HILLWOOD	19359	GREENWOOD AV N	4	ENGLISH HOLLY	2	12	FAIR	REMOVAL 2
HILLWOOD	19359	GREENWOOD AV N	2	.WESTERN HEMLOCK	3	15	FAIR	REMOVAL 2
HILLWOOD	19359	GREENWOOD AV N	3	.WESTERN HEMLOCK	4	18	POOR	REMOVAL 2
HILLWOOD	20004	GREENWOOD AV N	2	EUROPEAN MOUNTAINASH	4	13	POOR	REMOVAL 2
HILLWOOD	20129	GREENWOOD AVN	1	OTHER	5	12	FAIR	REMOVAL 2
HILLWOOD	20332	GREENWOOD AV N	2	WHITE PINE	1	. 5	POOR	REMOVAL 2
HILLWOOD	20357	GREENWOOD AV N	4	COCKSPUR HAWTHORN	5	12	FAIR	REMOVAL 2
HILLWOOD	20357	GREENWOOD AV N	7	CRAPPLE SSP.	1	5	POOR	REMOVAL 2
HILLWOOD	20357	GREENWOOD AV N	6	CRAPPLE SSP.	3	5	FAIR	REMOVAL 2
HILLWOOD	20357	GREENWOOD AVN	9	WESTERN RED CEDAR	1	7	DEAD	REMOVAL 2
HILLWOOD	19609	GREENWOOD PLN	4	SITKA SPRUCE	3	20	CRITICAL	REMOVAL 2
HILLWOOD	19807	GREENWOOD PL N	2	MAPLE SPECIES	0	5	FAIR	REMOVAL 2
HILLWOOD	19333	LINDEN AV N	3	.WESTERN HEMLOCK	2	20	POOR	REMOVAL 2
HILLWOOD	19333 19333	LINDEN AV N	1 2	.WESTERN HEMLOCK .WESTERN HEMLOCK	6 6	26 26	POOR POOR	REMOVAL 2 REMOVAL 2
HILLWOOD	500	N 149TH ST	5	BIRDS NEST SPRUCE	15	62	POOR	REMOVAL 2
HILLWOOD	778	N 203RD ST	1	JAPANESE FLOWERING C	3	7	CRITICAL	REMOVAL 2
HILLWOOD	779	N 204TH ST	2	ENGLISH HOLLY	2	10	POOR	REMOVAL 2
HILLWOOD .	350	NW 195TH ST	1	BIGLEAF MAPLE	5	24	FAIR	REMOVAL 2
HILLWOOD	360	NW 195TH ST	4	ONE-SEED HAWTHORN	1	10	FAIR	REMOVAL 2
HILLWOOD	380	NW 195TH ST	5	ENGLISH HOLLY	1	0	FAIR	REMOVAL 2
HILLWOOD	380	NW 195TH ST	7	ENGLISH HOLLY	1	5	FAIR	REMOVAL 2
HILLWOOD	360 401	NW 195TH ST	25	EUROPEAN MOUNTAINASH	1	14	POOR	REMOVAL 2
HILLWOOD	327	NW 196TH PL	1	EDIBLE APPLE	8	14	POOR	REMOVAL 2
HILLWOOD HILLWOOD	327	NW 198TH ST NW 198TH ST	3 4	WHITE PINE WHITE PINE	2	3	POOR POOR	REMOVAL 2 REMOVAL 2
HILLWOOD	319	NW 205TH ST	3	OTHER	12	15	POOR	REMOVAL 2
HILLWOOD	319	NW 205TH ST	5	OTHER	13	26	POOR	REMOVAL 2
HILLWOOD	319	NW 205TH ST	1	DOUGLAS FIR	8	26	POOR	REMOVAL 2
HILLWOOD	325	NW 205TH ST	9	BIGLEAF MAPLE	3	26	FAIR	REMOVAL 2
HILLWOOD	325	NW 205TH ST	4	RED ALDER	4	22	POOR	REMOVAL 2
HILLWOOD	325	NW 205TH ST	5	RED ALDER	7	30	POOR	REMOVAL 2
HILLWOOD	325	NW 205TH ST	6	DOUGLAS FIR	7	24	POOR	REMOVAL 2
HILLWOOD	325	NW 205TH ST	7	DOUGLAS FIR	10	24	POOR	REMOVAL 2
HILLWOOD	325 335	NW 205TH ST	3	WESTERN HEMLOCK	4	30	POOR	REMOVAL 2
HILLWOOD HILLWOOD	325 333	NW 205TH ST NW 205TH ST	2	.WESTERN HEMLOCK	5 4	14	POOR	REMOVAL 2
HILLWOOD	333	NW 205TH ST	2 3	DOUGLAS FIR DOUGLAS FIR	4	35 35	FAIR	REMOVAL 2
HILLWOOD	333	NW 205TH ST	9	DOUGLAS FIR	4	26	FAIR FAIR	REMOVAL 2 REMOVAL 2
HILLWOOD	341	NW 205TH ST	5	RED ALDER	7	25	POOR	REMOVAL 2
HILLWOOD	341	NW 205TH ST	1	DOUGLAS FIR	1	8	POOR	REMOVAL 2
	341	NW 205TH ST	7	DOUGLAS FIR	4	30	POOR	REMOVAL 2
HILLWOOD								
HILLWOOD HILLWOOD	341	NW 205TH ST	10	DOUGLAS FIR	4	27	POOR	REMOVAL 2
	341 341	NW 205TH ST NW 205TH ST	10 9	DOUGLAS FIR	5	30	POOR POOR	REMOVAL 2 REMOVAL 2
HILLWOOD								REMOVAL 2 REMOVAL 2 REMOVAL 2

					. ~	OMM NAME	DBH	HT	COND		VAL 2
	ADDR_NO	STREET		REE CE			G	10	FAIR	REMO	OVAL 2
AREA		N	, 7		В	TTER CHERRY	1	8	DEAD		OVAL 2
	18841	M VA HT8		1	_	USE CITAL PLUM	3	9	DEAD		
NNIS ARDEN	18332	2ND AV NE	,	1	A	MERICAN ARBORVITAE	_	23	POOR	REM	OVAL 2
MERIDAIN PARK	17844	ASHWORT	н	•		HERRY SSP.	14	23		DEM	OVAL 2
MERIDAIN PARK		AV N ASHWOR	н	1			8	27	DEAD		
MERIDAIN PARK	18022	AV N			i	PACIFIC MADRONE	•		POOR	REN	IOVAL 2
	18308	ASHWOR	TH.	1		EUROPEAN MOUNTAINASH	18	21	POOR		AOVAL 2
MERIDAIN PARK		AV N BAGLEY	PL N	1	Ī	CHERRY SSP.	5	9	POOR		AOVAL 2
MERIDAIN PARK	16227	CORLISS	AV N	3	1	JAPANESE MAPLE	10	12 22	POOR	RE	MOVAL 2
MERIDAIN PARK	16706	CORUSS	PL N	1		RED MAPLE	4	22	•	DE	MOVAL 2
MEDIDAIN PARK	16223	MERIDIA	VA	2			11	16	POOR	RE-	MOVAL 2
MERIDAIN PARK	16746	M		1		4 ALL FICTIOUS ADRES	7	32	POOR		MOVAL 2
	1851	N 185TH	ST	2		RED MAPLE	2	14	POOR	65	MOVAL 2
MERIDAIN PARK	2103	N 171ST	SI OT	20		AUTUMN ASH	2	11	POOR	D.C	MOVAL 2
MERIDAIN PARK	2001	N 175T)	SI	1		PURPLE-LEAF PLUM	2	12	900R	Rí	EMOVAL 2
MERIDAIN PARK	2001	N 175T)	er T	6		PURPLE-LEAF PLUM	22	45	POOR	. 8	EMOVAL 2
MERIDAIN PARK	2001	N 175T	ISI ICT	1		THINLEAF ALDER	12		POOF		EMOVAL 2
MERIDAIN PARK	2130	N 17811	(5) (5)	1		BITTER CHERRY PURPLE-LEAF PLUM	10		POOF	S R	EMOVAL 2
MERIDAIN PARK	2139	N 178T	ist	6		PURPLE-LEAD PLOIN KWANZAN CHERRY	12			. 5	EMOVAL 2
MERIDAIN PARK MERIDAIN PARK	1121	N 1801 N 180T		1		KWANZAN CHERRY	13			. F	EMOVAL 2
MERIDAIN PARK	1849	N 1801 N 1801	u ST	2		RED MAPLE	1	14		_ F	REMOVAL 2
MERIDAIN PARK	1849	N 1841 N 1841	нст	2		WESTERN HEMLOCK	2	_	, PCC DEA	_ [REMOVAL 2
MERIDAIN PARK MERIDAIN PARK	1303	N 184	นธา	3		CHINESE JUNIPER	3		-00		REMOVAL 2
MERIDAIN PARK	1803	N 183	RD ST	2		VINE MAPLE	. 4	_		TICAL	REMOVAL 2
MERIDAIN PARK	342	ME 18	EAVN	3		.VINE MAPLE CHERRY SSP.	6	9	-		REMOVAL 2
MERIDAIN PARK	16160	SIUN	INGFORE) 1				20 2	8 PO	OR .	•
MERIDAIN PARK	16025	A11A				AMERICN MOUNTAIN-AS	n ·	F-9			REMOVAL 2
	18322	WALI	INGFOR	D 3		AMERICN MOUNTAIN-AS		-	10 FAI		REMOVAL 2
MERIDAIN PARK	10022	AV N	AV NE	1		AMERICA MODATA				XOR	REMOVAL 2
	18035	101H	AV NE	2		BITTER CHERRY				XOR	REMOVAL 2
NORTH CITY	18548	1017	AV NE	2		RED ALDER		1		OOR	REMOVAL 2
NORTH CITY	19220	4000	AVNE	3		RED ALDER ENGLISH HOLLY		0	*	OOR	REMOVAL 2
NORTH CITY	19220	4/07	AVNE	4		ENGLISH HOLLY		1		OOR	REMOVAL 2
NORTH CITY	19220	441	AV NE	1		DOUGLAS FIR		6	27	OOR	REMOVAL 2
NORTH CITY NORTH CITY	18200	447	HAVNE	6		DOUGLAS FIR		1	• -	OOR	REMOVAL 2
NORTH CITY	1920		H AV NE	1		DOUGLAS FIR		1		AIR	REMOVAL 2
NORTH CITY	1900	407	H AV NE	2		BIGLEAF MAPLE		1		OOR	REMOVAL 2
NORTH CITY	1900		H AV NE	. 1	4	MADRONE		2		AJR	REMOVAL 2
NORTH CITY	1901		H AV NE	2	Ħ	BITTER CHERRY		2	12	POOR	REMOVAL 2
NORTH CITY	1901	40	TH AV NE	2	20	DOUGLAS FIR		1		FAIR	REMOVAL 2
NORTH CITY	1901	11	TH AV NE		2	DOUGLAS FIR		1	7	FAIR	REMOVAL 2 REMOVAL 2
NORTH CITY	190 190	~. ~. 12	TH AV N	•	4	noulGLAS FIR		1		FAIR	REMOVAL 2
NORTH CITY	190	na 12	TH AV N	E	5	BLACK LOCUST		2	B	DEAD	REMOVAL 2
NORTH CITY	192	12 12	TH AV N	E	2			1	11	POOR	REMOVAL 2
NORTH CITY	175	40 1	TH AV N	E	1	AMEDICH MOUNTAIN	I-ASH	1	6	POOR	REMOVAL 2
NORTH CITY	-	700 1	STH AV N	ιE	1	ENGLISH HOLLY		1	6	POOR	REMOVAL 2
NORTH CITY	52	2 1	BOTH ST	ΝE	3	ENGLISH HOLLY		1	6	POOR	REMOVAL 2
NORTH CITY	52	. 1	80TH ST	NE	4 6	ENGLISH HOLLY		ì	7	POOR	REMOVAL 2
NORTH CITY	52		BOTH ST	NE	8	ENGLISH HOLLY		1	8	POOR	REMOVAL 2
NORTH CITY	52		80TH ST	NE	9	- AND ICH HOLLY	N.ACH	1	11	POOR	REMOVAL 2
NORTH CITY	53	_	BOTH ST	NE	1	A LINDS N MOUNTAI	EE HANDII	7	14	POOR	REMOVAL 2
NORTH CITY		na.	180TH ST	NE	4	GOLDEN CHAIN TR	≓E	7	22	CRITICAL	REMOVAL 2
NORTH CITY		09	180TH S	I NE	2	DOUGLAS FIR		1	6	POOR	REMOVAL 2
NORTH CITY		000	185TH S	INE The	7	DOUGLAS FIR AMERICN MOUNTA	INLASH	1	8 .	POOR	REMOVAL 2
NORTH CITY		211	185TH S	TNE	2	AMERICN MOUNTA	111 1-7 1-61	6	11	DEAD	REMOVAL 2
NORTH CITY		211	185TH S	INE	11	MADRONE		11	18	POOR	REMOVAL 2
NORTH CITY		1243	185711 9	T NE	9	PACIFIC WILLOW		1	10	POOR	REMOVAL 2
NORTH CITY		1243	185TH S	TNE	3	ENGLISH HOLLY		3	12	DEAD FAIR	REMOVAL 2
NORTH CITY		106 0	188TH S	いいに	2	RED ALDER		4	18	DEAD	REMOVAL 2
NORTH CITY		18764	18TH A	NE	2	WHITE PINE		3	20	FAIR	REMOVAL 2
NORTH CITY NORTH CITY		18023	5TH AV	NE	8	DOUGLAS FIR PAPER BIRCH		1		POOR	REMOVAL 2
NORTH CITY		18051	7111 AV	NE	2	GOLDEN CHAIN	TREE	2		POOR	REMOVAL
NORTH CITY		18040	8TH AV	NE	6	BLACK LOCUST		•		POOR	REMOVAL
NORTH CITY		18300	8TH A	V NE	8	BLACK LOCUST			, 6	POOR	REMOVAL:
NORTH CITY	ı	18509	BTH A	VNE	3	BLACK LOCUST			1 6	POOR	REMOVAL
NORTH CITY	•	18509	81H A	V NE	4	BLACK LOCUST			1 5	POOR	REMOVAL
NORTH CIT	•	18509	8TH A	V NE	5	BLACK LOCUST	-		1 8	POOR	REMOVAL
NORTH CIT		18509	A HT8	U NE	8	LOCU OCUS	[1 11	DEAD	REMOVAL
NORTHCIT		16509	SIHA	A NE	7	A LACTURE AND ARE	ייוויאטי	E	3 7		REMOVAL
NORTH CIT	Y	18509	8(H A	AN NE	5	AMERICAN ARE FLOWERING D	ogwoo	a	4 10	POOR	REMOVAL
NORTH CIT	·	18915	STH /	ην NE γγτη ST		EFOWERING D	Υ		1 7	FOOR	•
NORTH CIT	V	2107	NE 1	KINS WY		ENGLISH HOLL	••		a 18	A FAIR	REMOVA
NORTH CIT	Ÿ	1041	VIE			NO IGLAS FIR			3 18		
NORTH CIT		+0.55	PER	KINSW	r 14	1					
NORTH CI		1041									

AREA		_NO STREET	TREE CE	LL COMM NAME	DB	н нт	COND	LSA1LIT
NORTH CITY	1115	NE PERKINS W	Y 7	BIGLEAF MAPLE	1	7	<u></u>	MAINT
NORTH CITY	1115	NE PERKINSWY	r p	BIGLEAF MAPLE			FAIR	REMOVAL 2
NORTH CITY	1115	, NE PERKINS WY	/ 10	BIGLEAF MAPLE	1	6	FAIR	REMOVAL 2
NORTH CITY	1115	NE PERKINSWY	•••		1	8	FAIR	REMOVAL 2
NORTH CITY	1115	NE PERKINS WY		BIGLEAF MAPLE	2	7	POOR	REMOVAL 2
NORTH CITY	1130	NE	•	ENGLISH HOLLY	1	6	FAIR	REMOVAL 2
NORTH CITY		PERKINS WY NE	_	BIGLEAF MAPLE	1	14	POOR	REMOVAL 2
	1130	PERKINS WY NE		BIGLEAF MAPLE	1	10	POOR	REMOVAL 2
NORTH CITY	1130	PERKINS WY NE	5	BIGLEAF MAPLE	2	16	POOR	REMOVAL 2
NORTH CITY	1130	PERKINSWY NE	1	WHITE PINE	1	6	POOR	REMOVAL 2
NORTH CITY	1130	PERKINS WY	6	DOUGLAS FIR	2	15	POOR	
NORTH CITY	1130	PERKINSWY	7	DOUGLAS FIR	2	17	POOR	REMOVAL 2
NORTH CITY	1130	NE PERKINS WY	11	DOUGLAS FIR	4			REMOVAL 2
NORTH CITY	1229	NE PERKINSWY	2	VINE MAPLE		18	POOR	REMOVAL 2
NORTH CITY	1416	NE PERKINS WY	3		1	7	FAIR	REMOVAL 2
NORTH CITY	361	NE SERPENTINE		WESTERN HEMLOCK	3	19	DEAD	REMOVAL 2
NORTH CITY	830	PL NE	14	DOUGLAS FIR	2	12	POOR	REMOVAL 2
NORTH CITY		SERPENTINE PL NE	2	PAPER BIRCH	1	12	DEAD	REMOVAL 2
	903	SERPENTINE PL NE	2	LOMBARDY POPLAR	э	23	POOR	REMOVAL 2
NORTH CITY	1102	SERPENTINE PL NE	5	JUNIPER SPECIES	2	7	POOR	REMOVAL 2
NORTH CITY	1102	SERPENTINE PLNE	6	JUNIPER SPECIES	2	6	POOR	REMOVAL 2
NORTH CITY	1102	SERPENTINE	2	JUNIPER SPECIES	3	11	POOR	_
NORTH CITY	1102	PL NE SERPENTINE	3	JUNIPER SPECIES	3	12		REMOVAL 2
PARKWOOD	15310	PL NE ASHWORTH	1	REDBUD			POOR	REMOVAL 2
PARKWOOD	15703	AV N MIDVALE AV N	2	AFRICAN SUMAC	8	13	POOR	REMOVAL 2
PARKWOOD	2165	N 155TH ST	16	WHITE HIMA, BIRCH	5 9	25 39	POOR	REMOVAL 2
PARKWOOD PARKWOOD	2165 14516	N 155TH ST	12	CHERRY SSP.	4	16	POOR POOR	REMOVAL 2
RICHMOND BEACH	19612	STONE AV N 12TH AV NW	2	DOUGLAS FIR	4	16	POOR	REMOVAL 2 REMOVAL 2
RICHMOND BEACH	19612	12TH AV NW	1 . 3	CRAPPLE SSP.	4	6	CRITICAL	REMOVAL 2
RICHMOND BEACH	19841	5TH AV NW	2	CRAPPLE SSP.	9	6	CRITICAL	REMOVAL 2
RICHMOND BEACH	19841	5TH AV NW	1	PINE SP. PINE SP.	12	13	POOR	REMOVAL 2
RICHMOND BEACH	19351	8TH AV NAV	2	ENGLISH HOLLY	15	13	POOR	REMOVAL 2
RICHMOND BEACH	19351	BTH AV NW	1	ENGLISH HOLLY	1	13	POOR	REMOVAL 2
RICHMOND BEACH	19504	8TH AV NW	5	BLACK LOCUST	2	15	POOR	REMOVAL 2
RICHMOND BEACH	19520	8TH AV NW	4	JAPANESE FLOWERING C	4	15	FAIR	REMOVAL 2
RICHMOND BEACH	20030	WAY VA HT8	6	OTHER	6	23	POOR	REMOVAL 2
RICHMOND BEACH	20081	8TH AV NW	1	TREE OF HEAVEN	4	22	DEAD	REMOVAL 2
RICHMOND BEACH	20118	WW VA HT8	1	DOUGLAS FIR	1	11	POOR	REMOVAL 2
RICHMOND BEACH	20130	BTH AV NW	6	JAPANESE MAPLE	1	12 8	POOR	REMOVAL 2
RICHMOND BEACH	20130	STH AV NW	7	OTHER	2	15	POOR POOR	REMOVAL 2
RICHMOND BEACH	20130	WAY VA HTB	9	BITTER CHERRY	3	25	FAIR	REMOVAL 2
RICHMOND BEACH	20130	WAY VA HT8	2	DOUGLAS FIR	2	22	POOR	REMOVAL 2
RICHMOND BEACH	20130 20130	WAY VA HTS	3	DOUGLAS FIR	2	24	FAIR	REMOVAL 2 REMOVAL 2
RICHMOND BEACH	20144	STH AV NAV	11	AMERICAN LINDEN	1	10	POOR	REMOVAL 2
RICHMOND BEACH	20144	STH AV NAV	12	WESTERN RED CEDAR	1	6	POOR	REMOVAL 2
RICHMOND BEACH	20144	WAY VA HT8	13	WESTERN RED CEDAR	1	6	DEAD	REMOVAL 2
RICHMOND BEACH	20144	8TH AV NAV	10	WESTERN RED CEDAR	2	10	POOR	REMOVAL 2
ICHMOND BEACH	20144	8TH AV NW	5	WESTERN RED CEDAR	4	10	POOR	REMOVAL 2
CHMOND BEACH	20144	BTH AV NW	14	WESTERN HEMLOCK	11	45	FAIR	REMOVAL 2
ICHMOND BEACH	20144	8TH AV NW	17 18	WESTERN HEMLOCK	12	50	FAIR	REMOVAL 2
ICHMOND BEACH	20144	WAY VA HTB	16	WESTERN HEMLOCK	12	40	FAIR	REMOVAL 2
ICHMOND BEACH	20304	WA HTB	1	WESTERN HEMLOCK	13	40	DEAD	REMOVAL 2
ICHMOND BEACH	20304	WA VA HT8	3	DOUGLAS FIR DOUGLAS FIR	2	18	FAIR	REMOVAL 2
CHMOND BEACH	20304	8TH AV NW	2	DOUGLAS FIR	5	35	POOR	REMOVAL 2
CHMOND BEACH	20316	WAY VA HT8	5	WATER BIRCH	7	35	POOR	REMOVAL 2
ICHMOND BEACH	20316	BTH AV NW	14	WHITE BIRCH	2	15	POOR	REMOVAL 2
ICHMOND BEACH	2031 6	WAY VA HTB	2	ENGLISH HOLLY	3	30	FAIR	REMOVAL 2
	20316	WAY VA HT8	1	OTHER	1 2	12	FAIR	REMOVAL 2
ICHMOND BEACH ICHMOND BEACH	20316	BUH AV MM	7			8	FAIR	REMOVAL 2
	20316 20316 20323	BTH AV NAV BTH AV NAV	7 12	BITTER CHERRY WESTERN RED CEDAR	3 10	25 22	FAIR DEAD	REMOVAL 2 REMOVAL 2 REMOVAL 2

ADEA	ADDR_N							
AREA RICHMOND BEACH	20323	STREET 8TH AV NW	TREE_CELL	COMM NAME ENGLISH HOLLY	DBH	HT	COND	MAINT
RICHMOND BEACH	20002	FREMONTAV	10	BIGLEAF MAPLE	0	6 7	POOR	RÉMOVAL 2 REMOVAL 2
RICHMOND BEACH	20121	N FREMONT AV N	1	WESTERN RED CEDAR	1	5	DEAD	REMOVAL 2
RICHMOND BEACH	20121	FREMONT AV	2	WESTERN RED CEDAR	1	5	DEAD	REMOVAL 2
RICHMOND BEACH	20121	FREMONT AV	3	WESTERN RED CEDAR	1	5	DEAD	REMOVAL 2
RICHMOND BEACH	15248	GREENWOOD AV N	1	BLACK HAWTHORN	11	16	POOR	REMOVAL 2
RICHMOND BEACH	MED	N 149TH ST	18	JAPANESE DOGWOOD	1	8	POOR	REMOVAL 2
RICHMOND BEACH RICHMOND BEACH	1205 1047	NW 191ST ST NW 197TH PL	1 3	JAPANESE MAPLE	3	7	CRITICAL	REMOVAL 2
RICHMOND	17327	1ST AV NAV	1	CRAPPLE SSP. SASKATOON	5 7	6 20	CRITICAL	REMOVAL 2
HIGHLANDS RICHMOND	17346						FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18537	1ST AV NAV 1ST AV NAV	1	PURPLE-LEAF PLUM	11	6	POOR	REMOVAL 2
HIGHLANDS				ONE-SEED HAWTHORN	7	13	POOR	REMOVAL 2
RICHMOND HIGHLANDS RICHMOND	18537 18537	1ST AV NW	2	ONE-SEED HAWTHORN	7	13	POOR	REMOVAL 2
HIGHLANDS		1ST AV NW	3	CRAPPLE SSP.	10	12	POOR	REMOVAL 2
RICHMOND HIGHLANDS RICHMOND	18547	1ST AV NW	12	ONE-SEED HAWTHORN	В	13	POOR	REMOVAL 2
HIGHLANDS	18547	1ST AV NW	7	ENGLISH HOLLY	0	8	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	18548	1ST AV NAV	1	ONE-SEED HAWTHORN	7	6	POOR	REMOVAL 2
RICHMOND HIGHLANDS	18554	1ST AV NAV	4	SASKATOON	1	11	POOR	REMOVAL 2
RICHMOND	18554	1STAV NW	3	ONE-SEED HAWTHORN	8	11	POOR	REMOVAL 2
HIGHLANDS RICHMOND	18554	1ST AV NAV	5	HAWTHORN SSP.				
HIGHLANDS RICHMOND	18005			-	7	11	POOR	REMOVAL 2
HIGHLANDS		3RD AV NW	2	EUROPEAN MOUNTAINASH	8	18	POOR	REMOVAL 2
RICHMOND HIGHLANDS	18206	3RD AV NW	6	JAPANESE MAPLE	2	14	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	18206	3RD AV MW	5	DOUGLAS FIR	3	15	POOR	REMOVAL 2
RICHMOND	18206	3RD AV NW	2	WESTERN RED CEDAR	1	8	POOR	REMOVAL 2
HIGHLANDS RICHMOND	18208	3RD AV NW	3	WESTERN RED CEDAR				
HIGHLANDS RICHMOND	18206	_			1	10	POOR	REMOVAL 2
HIGHLANDS		3RD AV NW	4	WESTERN RED CEDAR	1	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	17841	4TH AV NW	3	SHORE PINE	1	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	17845	5TH AV NW	14	AMERICAN ARBORVITAE	2	6	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	17830	WW VA HT8	1	RED ALDER	6	18	DEAD	REMOVAL 2
RICHMOND	18300	6TH AV NW	6	ENGLISH HOLLY	1	8	POOR	
HIGHLANDS RICHMOND	18306	WAY VA HTS	8					REMOVAL 2
HIGHLANDS RICHMOND			-	BIGLEAF MAPLE	9	15	POOR	REMOVAL 2
HIGHLANDS	18306	6TH AV NW	14	ENGLISH HOLLY	3	17	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	18306	BTH AV NW	20	GOLDENCHAIN TREE	1	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	18306	6TH AV NW	3	GOLDENCHAIN TREE	2	15	FAIR	REMOVAL 2
RICHMOND	18306	6TH AV NW	1	GOLDENCHAIN TREE	3	15	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18306	8TH AV NW	g .		-			REMOVAL 2
HIGHLANDS RICHMOND	17616		-	GOLDENCHAIN TREE	11	17	POOR	REMOVAL 2
HIGHLANDS		DAYTON AV N	2	DOUGLAS FIR	1	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	17616	DAYTON AV N	1	DOUGLAS FIR	2	15	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	17916	DAYTON AV N	1	DOUGLAS FIR	3	15	DEAD	REMOVAL 2
RICHMOND HIGHLANDS	17916	DAYTON AV N	2	WESTERN RED CEDAR	2	15	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	19915	DAYTON AV N	3	DOUGLAS FIR	6	20	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	18303	DAYTON PL N	1	DOUGLAS FIR	1	7	POOR	REMOVAL 2
RICHMOND HIGHLANDS	18345	DAYTON PL N	2	DOUGLAS FIR	8	30	FAIR	REMOVAL 2
RICHMOND	18334	EVANSTON AV	1	ENGLISH HOLLY	1	6	POOR	REMOVAL 2
HIGHLANDS RICHMOND	18350	N EVANSTON AV	1	GOLDENCHAIN TREE	10	24	POOR	REMOVAL 2
HIGHLANDS RICHMOND	16554	N FREMONT AV	5	PRUNUS SPECIES	2	11		
HIGHLANDS RICHMOND	16554	N FREMONT AV	9	PRUNUS SPECIES	2 .	9	POOR	REMOVAL 2
HIGHLANDS RICHMOND	17548	N _				-	POOR	REMOVAL 2
HIGHLANDS		N N	2	HORSE CHESTNUT	3	12	FAIR	REMOVAL 2

AREA	ADDR_NO	STREET	TREE_CELL	COMM_NAME	DSH	_HT	COND	MAINT
RICHMOND	17803	FREMONT AV	8	COLORADO BLUE SPRUCE	1	5	CRITICAL	REMOVAL 2
HIGHLANDS		N						
RICHMOND HIGHLANDS	17925	FREMONT AV N	1	DOUGLAS FIR	18	30	POOR	REMOVAL 2
RICHMOND	17925	FREMONT AV	2	DOUGLAS FIR	18	30	POOR	REMOVAL 2
HIGHLANDS		N	_			_		
RICHMOND	17934	FREMONTAV	2	ENGLISH HOLLY	1	7	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18318	N GREENWOOD	3	WATER BIRCH	0	15	FAIR	REMOVAL 2
HIGHLANDS	,,,,,	AV N	_					
RICHMOND	18318	GREENWOOD	5	WATER BIRCH	G	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18318	AV N GREENWOOD	6	WATER BIRCH	0	10	FAIR	REMOVAL 2
HIGHLANDS	755.5	AVN	•	VII, 12 12 J. 10 1	Ū	,-		
RICHMOND	18318	GREENWOOD	7	WATER BIRCH	Ð	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18318	AV N GREENWOOD	8	WATER BIRCH	Đ	10	FAIR	REMOVAL 2
HIGHLANDS	10010	AVN	Ū					
RICHMOND	18318	GREENWOOD	9	WATER BIRCH	O.	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	18318	av n Greenwood	10	WATER BIRCH	0	10	FAIR	REMOVAL 2
HIGHLANDS	10010	AVN	10	PARTE CONCOR	•		1 7 405	ALMOTAL 2
RICHMOND	18318	GREENWOOD	11	WATER BIRCH	0	10	FAIR	REMOVAL 2
HIGHLANDS	17263	AV N GREËNWOOD	1	COLORADO BLUE SPRUÇE	4	18	POOR	REMOVAL 2
RICHMOND HIGHLANDS	17203	PLN	•	COLORADO BLUE SPRUCE	7	10	FOOR	REMOVAL 2
RICHMOND	17965	LINDEN AV N	6	JAPANESE FLOWERING C	6	20	CRITICAL	REMOVAL 2
HIGHLANDS	17965	LINESCAL AND N	7	DOUGLAS FIR	1	17	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	17903	LINDEN AV N	,	DOOGLAS FIR	1	17	PAIR	REMOVAL 2
RICHMOND	17965	LINDEN AV N	15	DOUGLAS FIR	2	20	FAIR	REMOVAL 2
HIGHLANDS	47005	LINDEN AND	•	14041505705511140		40	EAID	DEMONAL
RICHMOND HIGHLANDS	17965	LINDEN AV N	8	JAPANESE TREE ULAC:	1	12	FAIR	REMOVAL 2
RICHMOND	17965	LINDEN AV N	9	WESTERN RED CEDAR	3	18	POOR	REMOVAL 2
HIGHLANDS	47005	1 (NOTE) 41/4/	44	Manager Dep of Date		40	EAID	DEMONAL O
RICHMOND HIGHLANDS	17965	LINDEN AV N	11	WESTERN RED CEDAR	4	18	FAIR	REMOVAL 2
RICHMOND	18028	LINDEN AV N	2	DOUGLAS FIR	2	15	POOR	REMOVAL 2
HIGHLANDS	40000	t interest as a si	50	AND SEED HANDISON		44	CAID	DENADIVAL A
RICHMOND HIGHLANDS	18200	LINDEN AV N	58	ONE-SEED HAWTHORN	3	14	FAIR	REMOVAL 2
RICHMOND	18200	LINDEN AV N	57	AMERICAN ARBORVITAE	1	4	POOR	REMOVAL 2
HIGHLANDS	40000	1 NIPP 1 41111	78	1.1-0101.10000.071.0		45	0510	000101111
RICHMOND HIGHLANDS	18200	LINDEN AV N	76	AMERICAN ARBORVITAE	1	10	DEAD	REMOVAL 2
RICHMOND	18200	LINDEN AV N	65	AMERICAN ARBORVITAE	2	10	CRITICAL	REMOVAL 2
HIGHLANDS	4 0 2 0 0	I INTOCAL AND N	E4	AMERICAN ADDODUSTAT	12	46	OCCO	DEMONAL C
RICHMOND HIGHLANDS	18200	LINDEN AV N	54	AMERICAN ARBORVITAE	12	16	POOR	REMOVAL 2
RICHMOND	18405	LINDEN AV N	3	WESTERN RED CEDAR	4	20	DEAD	REMOVAL 2
HIGHLANDS	700	400701.07	•	HANDED ODEOLEO			DOOD	05.40.41.6
RICHMOND HIGHLANDS	760	N 165TH ST	6	JUNIPER SPECIES	0	4	POOR	REMOVAL 2
RICHMOND	760	N 165TH ST	7	JUNIPER SPECIES	0	4	POOR	REMOVAL 2
HIGHLANDS	760	11.40Cm CT	•	*****		•	DOOD	D=10141
RICHMOND HIGHLANDS	760	N 165TH ST	2	JUNIPER SPECIES	1	6	POOR	REMOVAL 2
RICHMOND	760	N 165TH ST	1	JUNIPER SPECIES	2	7	POOR	REMOVAL 2
HIGHLANDS	744		_			_	2000	D=1.01.11
RICHMOND HIGHLANDS	760	N 165TH ST	5	JUNIPER SPECIES	2	7	POOR	REMOVAL 2
RICHMOND	266	N 171ST ST	1	WESTERN HEMLOCK	4	17	POOR	REMOVAL 2
HIGHLANDS			_		_			
RICHMOND HIGHLANDS	250	N 172ND PL	3	EUROPEAN MOUNTAINASH	4	14	FAIR	REMOVAL:
RICHMOND	103	N 175TH ST	11	EUROPEAN MOUNTAINASH	15	15	CRITICAL	REMOVAL 2
HIGHLANDS					_		=	
RICHMOND HIGHLANDS	103	N 175TH ST	16	WESTERN RED CEDAR	2	22	FAIR	REMOVAL 2
RICHMOND	103	N 175TH ST	18	WESTERN RED CEDAR	2	22	FAIR	REMOVAL
HIGHLANDS								
RICHMOND HIGHLANDS	103	N 175TH ST	17	WESTERN RED CEDAR	4	35	FAIR	REMOVAL:
RICHMOND	103	N 175TH ST	14	WESTERN RED CEDAR	5	30	FAIR	REMOVAL
HIGHLANDS								
RICHMOND	103	N 175TH ST	2	WESTERN RED CEDAR	6	35	FAIR	REMOVAL
HIGHLANDS RICHMOND	120	N 175TH ST	2	WHITE PINE	3	12	FAIR	REMOVAL:
HIGHLANDS			-					
RICHMOND	120	N 175TH ST	1	DOUGLAS FIR	3	12	FAIR	REMOVAL
HIGHLANDS RICHMOND	507	N 178TH CT	8	OTHER	2	17	FAIR	REMOVAL
HIGHLANDS		14 11011101	•	- I I I I I	_	"	FFAIFX	VEW AVE
RICHMOND	508	N 178TH CT	1	ENGLISH HOLLY	1	10	FAIR	REMOVAL
HIGHLANDS	700	N 17871 OT	19	TODE OF HEAVEN	10	45	CDITICAL	DEMONIA
RICHMOND HIGHLANDS	700	N 178TH ST	13	TREE OF HEAVEN	10	15	CRITICAL	REMOVAL
RICHMOND	700	N 178TH ST	9	SERVICEBERRY SSP.	2	10	DEAD	REMOVAL:
HIGHLANDS								1.
RICHMOND	700	N 178TH ST	8	FLOWERING DOGWOOD	2	10	DEAD	REMOVAL:

	ADDR_NO							
AREA		STREET	TREE_CELL	COMM_NAME .WESTERN HEMLOCK	DBH	HT 20	DEAD	MAINT REMOVAL 2
RICHMOND HIGHLANDS	700	N 178TH ST	10					
RICHMOND HIGHLANDS	729	N 178TH ST	13	DOUGLAS FIR	1	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	729	N 178TH ST	14	DOUGLAS FIR	1	10	POOR	REMOVAL 2
RICHMOND	729	N 178TH ST	17	DOUGLAS FIR	2	10	POOR	REMOVAL 2
HIGHLANDS RICHMOND	729	N 178TH ST	19	DOUGLAS FIR	3	10	POOR	REMOVAL 2
HIGHLANDS RICHMOND	729	N 178TH ST	1	DOUGLAS FIR	5	10	POOR	REMOVAL 2
HIGHLANDS RICHMOND	729	N 178TH ST	15	DOUGLAS FIR	5	10	POOR	REMOVAL 2
HIGHLANDS RICHMOND	729	N 176TH ST	16	DOUGLAS FIR	5	10	POOR	REMOVAL 2
HIGHLANDS		N 178TH ST	18	DOUGLAS FIR	5	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	729				5	10	POOR	REMOVAL 2
RICHMOND HIGHLANDS	729	N 178TH ST	20	DOUGLAS FIR				
RICHMOND HIGHLANDS	505	N 179TH PL	1	PURPLE-LEAF PLUM	8	6	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	505	N 179TH PL	2	PURPLE-LEAF PLUM	8	6	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	531	N 183RD ST	7	ENGLISH HOLLY	1	11	FAIR	REMOVAL 2
RICHMOND	103	N 184TH ST	4	PINE SP.	3	60	POOR	REMOVAL 2
HIGHLANDS RICHMOND	702	N 184TH ST	3	GOLDENCHAIN TREE	8	15	POOR	REMOVAL 2
HIGHLANDS RICHMOND	556	N 185TH PL	1	SHORE PINE	10	24	POOR.	REMOVAL 2
HIGHLANDS RICHMOND	105	N 185TH ST	1	OTHER	1	6	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	712	N 185TH ST	1	NORWAY MAPLE	2	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	712	N 185TH ST	2	NORWAY MAPLE	2	10	FAIR	REMOVAL 2
HIGHLANDS	712	N 185TH ST	3	NORWAY MAPLE	3	13	FAIR	REMOVAL 2
RICHMOND HIGHLANDS				•	4	25	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	305	N 1887H ST	1	PACIFIC CRABAPPLE				
RICHMOND HIGHLANDS	310	N 188TH ST	4	NORWAY MAPLE	1	10	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	310	N 188TH ST	3	DOUGLAS FIR	1	12	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	521	N 188TH ST	4	DOUGLAS FIR	1	5	POOR	REMOVAL 2
RICHMOND HIGHLANDS	706	N 188TH ST	3	DOUGLAS FIR	0	1	POOR	REMOVAL 2
RICHMOND	707	N 188TH ST	2	.WESTERN HEMLOCK	2	15	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	712	N 188TH ST	1	ENGLISH HOLLY	2	6	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	712	N 188TH ST	2	DOUGLAS FIR	2	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	411 .	N 190TH ST	2	ENGLISH HOLLY	3	6	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	411	N 190TH ST	4	WESTERN RED CEDAR	3	17	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	429	N 190TH ST	1	WESTERN RED CEDAR	1	13	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	127	N 193RD ST	3	JAPANESE FLOWERING C	0	10	FAIR	REMOVAL 2
HIGHLANDS	127	N 193RD ST	4	JAPANESE FLOWERING C	0	10	FAIR	REMOVAL 2
RICHMOND HIGHLANDS			,	EUROPEAN MOUNTAINASH	10	12	FAIR	REMOVAL 2
RICHMONU HIGHLANDS	734	N 193RD ST			,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
RICHMOND HIGHLANDS	735	N 193RD ST	12	DOUGLAS FIR	3	25	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	100	N 195TH ST	8	AMABILS/PAC SIL FIR	1	20	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	100	N 195TH ST	10	AMABILS/PAC SIL FIR	3	30	POOR	REMOVAL 2
RICHMOND HIGHLANDS	100	N 185TH ST	3	DOUGLAS FIR	1	17	POOR	REMOVAL 2
RICHMOND	100	N 195TH ST	5	DOUGLAS FIR	1	12	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	100	N 195TH ST	7	DOUGLAS FIR	1	18	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	100	N 195TH ST	2	DOUGLAS FIR	2	20	POOR	REMOVAL 2
HIGHLANDS RICHMOND	100	N 195TH ST	9	DOUGLAS FIR	2	25	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	100	N 195TH ST	4	DOUGLAS FIR	4	31	POOR	REMOVAL 2
HIGHLANDS	100	N 195TH ST	6	DOUGLAS FIR	5	30	POOR	REMOVAL 2
RICHMOND HIGHLANDS						12	POOR	REMOVAL 2
RICHMOND HIGHLANDS	205	N 195TH ST	14	MADRONE	2		•	
RICHMOND HIGHLANDS	205	N 195TH ST	4	OTHER	4	10	DEAD	REMOVAL 2

_	ADDR_NO							
AREA RICHMOND	205	STREET N 195TH ST	TREE_CELL 15	COMM_NAME DOUGLAS FIR	DBH 2	HT	POOR	MAINT REMOVAL 2
HIGHLANDS					_			
RICHMOND HIGHLANDS	205	N 195TH ST	13	DOUGLAS FIR	3	17	FAIR	REMOVAL 2
RICHMOND	205	N 195TH ST	11	WESTERN HEMLOCK	1	10	POOR	REMOVAL 2
HIGHLANDS RICHMOND	205	N 195TH ST	16	WESTERN HEMLOCK	2	12	FAIR	REMOVAL 2
HIGHLANDS	205	N 195TH ST	17	WESTERN HEMI OOK	2	12	FAIR	DEMOVAL 3
RICHMOND HIGHLANDS				.WESTERN HEMLOCK				REMOVAL 2
RICHMOND HIGHLANDS	210	N 195TH ST	10	NORWAY MAPLE	4	10	FAIR	REMOVAL 2
RICHMOND	210	N 195TH ST	6	MADRONE	7	18	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	210	N 195TH ST	2	GOLDENCHAIN TREE	1	12	POOR	REMOVAL 2
HIGHLANDS RICHMOND	210	N 195TH ST	3	GOLDENCHAIN TREE	1	12	POOR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	210	N 195TH ST	5	OTHER	3	12	POOR	REMOVAL 2
RICHMOND	210	N 195TH ST	1	BITTER CHERRY	7	14	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	210	N 195TH ST	9	DOUGLAS FIR	2	14	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	705	N 195TH ST	3	PACIFIC YEW	3	10	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	712	N 195TH ST	5	GOLDENCHAIN TREE	3	17	DEAD	REMOVAL 2
RICHMOND	712	N 195TH ST	2	DOUGLAS FIR	1	6	FAIR	REMOVAL 2
KICHMOND	923	N 1957H ST	19	ENGLISH HOLLY	2	16	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	923	N 195TH ST	2	GOLDENCHAIN TREE	2	15	DEAD	REMOVAL 2
HIGHLANDS			3	WHITE PINE				
RICHMOND HIGHLANDS	923	N 195TH ST	-	AAUS)E LINE	1	14	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	923	N 195TH ST	4	WHITE PINE	1	9	FAIR	REMOVAL 2
RICHMOND	923	N 195TH ST	23	DOUGLAS FIR	1	12	POOR	REMOVAL 2
HIGHLANDS RICHMOND	507	N 197TH CT	1	DOUGLAS FIR	0	8	POOR	REMOVAL 2
HIGHLANDS RICHMOND	507	N 197TH CT	4	EUROPEAN MOUNTAINASH	3	10	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	916	N 199TH ST	12	DOUGLAS FIR	7	25	POOR	REMOVAL 2
RICHMOND	916	N 199TH ST	23	WESTERN RED CEDAR	1	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	. 916	N 199TH ST	21	WESTERN RED CEDAR	2	25	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	916	N 199TH ST	11	WESTERN RED CEDAR	3	25	FAIR	REMOVAL 2
HIGHLANDS	046							
RICHMOND HIGHLANDS	916	N 199TH ST	13	WESTERN RED CEDAR	3	36	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	916	N 199TH ST	15	WESTERN RED CEDAR	3	25	DEAD	REMOVAL 2
RICHMOND	916	N 199TH ST	6	WESTERN RED CEDAR	5	38	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	916	N 199TH ST	18	WESTERN RED CEDAR	5	22	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	940	N 199TH ST	5	OTHER	4	17	DEAD	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	715	N 200TH ST	1	DOUGLAS FIR	1	11	POOR	REMOVAL 2
RICHMOND HIGHLANDS	908	N 200TH ST	2	WESTERN RED CEDAR	3	18	FAIR	REMOVAL 2
RICHMOND	914	N 200TH ST	1	WATER BIRCH	8	14	POOR	REMOVAL 2
HIGHLANDS RICHMOND	928	N 200TH ST	5	OTHER	2	12	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	700	N 202ND ST	11	THINLEAF ALDER	4	12	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	700	N 202ND ST	8	WHITE BIRCH	5	25	FAIR	REMOVAL 2
RICHMOND	700	N 202ND ST	9	OTHER	5	13	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	700	N 202ND ST	12	OTHER	5	20	POOR	REMOVAL 2
HIGHLANDS RICHMOND	700	N 202ND ST	13	OTHER	5	12	POOR	REMOVAL 2
HIGHLANDS		•						
RICHMOND HIGHLANDS	700	N 202ND ST	10	FREMONT COTTONWOOD	3	15	POOR	REMOVAL 2
RICHMOND	700	N 202ND ST	14	WESTERN REDICEDAR	2	12	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	700	N 202ND ST	6	WESTERN RED CEDAR	.3	20	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	700	N 202ND ST	15	WESTERN RED CEDAR	3	15	FAIR	
HIGHLANDS								REMOVAL 2
RICHMOND HIGHLANDS	700	N 202ND ST	16	WESTERN RED CEDAR	6	20	FAIR	REMOVAL 2
RICHMOND	721	N 202ND ST	10	THINLEAF ALDER	2	10	FAIR	REMOVAL 2
HIGHLANDS								

	ADDR_NO							
AREA		STREET	TREE CELL	COMM_NAME	DBH	.HT	COND	MAINT
RICHMOND HIGHLANDS	721	N 202ND ST	7	ENGLISH HOLLY	3	10	FAIR	REMOVAL 2
RICHMOND	610	N 203RD CT	1	ENGLISH HOLLY	5	7	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	153	N 203RD ST	2	MADRONE	7	25	POOR	REMOVAL 2
HIGHLANDS RICHMOND	153	N 203RD ST	1	DOUGLAS FIR	3	25	POOR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	158	N 203RD ST	10	BIGLEAF MAPLE	4	25	FAIR	REMOVAL 2
RICHMOND	135	NW 171ST ST	3	DOUGLAS FIR	3	25	DEAD	REMOVAL 2
HIGHLANDS RICHMOND	200	NW 175TH ST	7	GOLDENCHAIN TREE	1	13	POOR	REMOVAL 2
HIGHLANDS RICHMOND	200	NW 175TH ST	3	GOLDENCHAIN TREE	2	14	POOR	REMOVAL 2
HIGHLANDS	200	NW 175TH ST	2	GOLDENCHAIN TREE	3	18	POOR	REMOVAL 2
RICHMOND HIGHLANDS				•				
RICHMOND HIGHLANDS	328	NW 175TH ST	1	DOUGLAS FIR	7	16	POOR	REMOVAL 2
RICHMOND HIGHLANDS	346	NW 1751H ST	1	PINE SP.	2	12	DEAD	REMOVAL 2
RICHMOND	229	NW 177TH ST	9	SITKA ALDER	4	16	DEAD	REMOVAL 2
HIGHLANDS RICHMOND	229	NW 177TH ST	7	ENGLISH HOLLY	0	6	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	229	NW 177TH ST	5	ENGLISH HOLLY	1	8	POOR	REMOVAL 2
HIGHLANDS						-		
RICHMOND HIGHLANDS	229	NW 1771H ST	11	ENGLISH HOLLY	1	7	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	229	NW 177TH ST	10	DOUGLAS FIR	2	13	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	229	NW 1777H ST	12	DOUGLAS FIR	2	13	FAIR	REMOVAL 2
RICHMOND	229	NW 177TH ST	15	DOUGLAS FIR	2	15	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	305	NW 1771H ST	6	DOUGLAS FIR	2	21	POOR	REMOVAL 2
HIGHLANDS RICHMOND	324	NW 177TH ST	2	PURPLE-LEAF PLUM	10	13	POOR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	621	NW 178TH PL	3	WHITE PINE	12	18	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	634	NW 178TH PL	15	DOUGLAS FIR	2	7	POOR	REMOVAL 2
RICHMOND HIGHLANDS	843	NW 178TH PL	3	MOUNTAIN HEMLOCK	3	18	DEAD	REMOVAL 2
RICHMOND	105	NW 178TH ST	3	ENGLISH HOLLY	3	15	POOR	REMOVAL 2
HIGHLANDS RICHMOND	106	NW 178TH ST	3	DOUGLAS FIR	2	20	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	615	NW 180TH ST	1	WESTERN RED CEDAR	8 -	20	DEAD	REMOVAL 2
HIGHLANDS RICHMOND	631	NW 180TH ST	2	DOUGLAS FIR	10	30	DEAD	REMOVAL 2
HIGHLANDS RICHMOND	154	NW 183RD ST	8	AMABILS/PAC SIL FIR	3	20	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	154	NW 183RD ST	12	NORWAY MAPLE	8	8	POOR	REMOVAL 2
RICHMOND HIGHLANDS	154	NW 183RD ST	4	EUROPEAN MOUNTAINASH	4	12	FAIR	REMOVAL 2
RICHMOND HIGHLANDS	305	NW 183RD ST	1	PINE SP.	4	10	FAIR	REMOVAL 2
RICHMOND	317	NW 185TH ST	4	GOLDENCHAIN TREE	2	12	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	317	NW 185TH ST	1	CHERRYLAUREL	7	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	615	NW 185TH ST	2	GOLDENCHAIN TREE	1	11	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	103	NW 188TH ST	1	SITTER CHERRY	4	27	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND HIGHLANDS	117	NW 188TH ST	1	JAPANESE FLOWERING C	11	18	POOR	REMOVAL 2
RICHMOND HIGHLANDS	117	NW 188TH ST	2	JAPANESE FLOWERING C	11	15	POOR	REMOVAL 2
RICHMOND HIGHLANDS	117	NW 188TH ST	3	JAPANESE FLOWERING C	13	17	POOR	REMOVAL 2
RICHMOND	103	NW 189TH ST	1	HAWTHORN SSP.	6	20	POOR	REMOVAL 2
HIGHLANDS RICHMOND	103	NW 189TH ST	2	HAWTHORN SSP.	7	18	POOR	REMOVAL 2
HIGHLANDS RICHMOND	104	NW 189TH ST	1	WEST, DOGWOOD	3	20	POOR	REMOVAL 2
HIGHLANDS	104					27		
RICHMOND HIGHLANDS		NW 1897H ST	2	COLORADO BLUE SPRUCE	13		POOR	REMOVAL 2
RICHMOND HIGHLANDS	204	NW 195TH ST	1	WILLOW SPP.	3	22	CRITICAL	REMOVAL 2
RICHMOND HIGHLANDS	655	NW 195TH ST	3	BLACK WALNUT	2	17	POOR	REMOVAL 2
RICHMOND	655	NW 195TH ST	10	PINE SP.	2	8	DEAD	REMOVAL 2
HIGHLANDS RICHMOND	655	NW 195TH ST	11	PINE SP.	2	8	DEAD	REMOVAL 2
HIGHLANDS								

	ADDR_NO							
_AREA		STREET	TREE_CELL	COMM_NAME	DBH	HT	COND	MAINT
RICHMOND	655	NW 195TH ST	4	DOUGLAS FIR	3	19	POOR	REMOVAL 2
HIGHLANDS			·					•
RICHMOND	655	NW 195TH ST	8	WESTERN RED CEDAR	2	15	FAIR	REMOVAL 2
HIGHLANDS	204	\		MATERIAL DED AED A				,
RICHMOND HIGHLANDS	204	NW 200TH ST	1	WESTERN RED CEDAR	4	11	POOR	REMOVAL 2
RICHMOND	235	NW 200TH ST	1	DOUGLAS FIR	4	11	POOR	REMOVAL 2
HIGHLANDS	200	1111 20011101	•	DOCOLAD FIRE	-		rook	KENOAVE 5
RICHMOND	213	NW 203RD ST	3	OTHER	2	18	POOR	REMOVAL 2
HIGHLANDS					_			
RICHMOND	213	NW 203RD ST	4	OTHER	3	19	POOR	REMOVAL 2
HIGHLANDS								
RICHMOND	213	NW 203RD ST	2	OTHER	6	10	FAIR	REMOVAL 2
HIGHLANDS RICHMOND	302	had gonno off	•	140415000111015	_			'
HIGHLANDS	302	NW 203RD ST	9	JAPANESE MAPLE	2	18	FAIR	REMOVAL 2
RICHMOND	302	NW 203RD ST	10	JAPANESE MAPLE	2	18	FAIR	REMOVAL 2
HIGHLANDS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	ON PAROCHIA EE	-	,0	, con	MEINOVAL 2 .
RICHMOND	302	NW 203RD ST	11	JAPANESE MAPLE	2	18	FAIR	REMOVAL 2
HIGHLANDS								
RICHMOND	302	NW 203RD ST	13	JAPANESE MAPLE	4	21	FAIR	REMOVAL 2
HIGHLANDS					_			
RICHMOND HIGHLANDS	302	NW 203RD ST	18	MADRONE	5	13	FAIR	REMOVAL 2
RICHMOND	311	NW 203RD ST	7	OTHER	6	18	POOR	DEMOVAL A
HIGHLANDS	011	1444 20080 31	1	OTHER	o	10	POOR	REMOVAL 2
RICHMOND	533	NW 205TH ST	1	DOUGLAS FIR	2	16	POOR	REMOVAL 2
HIGHLANDS			-		_			
RICHMOND	541	NW 205TH ST	6	DOUGLAS FIR	5	30	POOR	REMOVAL 2
HIGHLANDS			_		_			
RICHMOND	18020	PALATINE AV	1	BITTER CHERRY	2	12	POOR	REMOVAL 2
HIGHLANDS RICHMOND	18505	N PALATINE PL N	6	HAWTHORN SSP.	2	22	2002	
HIGHLANDS	16365	LATADAR LT M	0	BAWINORN SSP.	2	22	POOR	REMOVAL 2
RICHMOND	18521	PALATINE PL N	1	ENGLISH HOLLY	0	5	POOR	REMOVAL 2
HIGHLANDS			•		_	_	,	TEMOTICE (
RICHMOND	16717	WHITMAN AV	3	PURPLE-LEAF PLUM	5	13	POOR	REMOVAL 2
HIGHLANDS		N						·
RIDGECREST	15504	11TH AV NE	2	SIGLEAF MAPLE	3	15	POOR	REMOVAL 2
RIDGECREST	16018	11TH AV NE	1	JAPANESE MAPLE	4	8	DEAD	REMOVAL 2
RIDGECREST	17003	13TH AV NE	2	PRUNUS SPECIES	3	6	POOR	REMOVAL 2 ·
RIDGECREST	17019	13TH AV NE	3	PRUNUS SPECIES	7	10	POOR	REMOVAL 2
RIDGECREST	17228	4TH AV NE	2	PRUNUS SPECIES	1	6	DEAD	REMOVAL 2
RIDGECREST	15705	5TH AV NE	1	SUGAR MAPLE	1	5	POOR	REMOVAL 2
RIDGECREST	15551	8TH AV NE	1	PRUNUS SPECIES	5	6	DEAD	REMOVAL 2
RIDGECREST	133	NE 159TH ST	1	STAGHORN SUMAC	8	9	DEAD	REMOVAL 2
RIDGECREST	345	NE 161ST ST	2	WHITE BIRCH	1	7	DEAD	REMOVAL 2
RIDGECREST	1499	NE 170TH ST	3	WESTERN RED CEDAR	3	6	DEAD	REMOVAL 2
RIDGECREST	228	NE 174TH ST	1	PRUNUS SPECIES	4	6	DEAD	REMOVAL 2
, ,			•	TOTAL OF CORES	~	•	2570	MEMOAN!

Description of Street trees designated Priority Prune 1.

-	ADDR_No		_	,				
AREA		STREET	TREE_CELL	COMM_NAME	DBH	HT	COND	MAINT
BALLINGER	19800	14TH AV NE	3	RED ALDER	8	32	FAIR	PRIORITY 1
BALLINGER	19800	14TH AV NE	2	RED ALDER	10	29	FAIR	PRIORITY 1
BALLINGER	19522	12TH AV NE	1	RED ALDER	17	58	FAIR	PRIORITY 1
BRIARCREST	16333	25TH PL NE	1	RED ALDER	18	16	FAIR	PRIORITY 1
BRIARCREST	15504	27TH AV NE	1	RED ALDER	28	25	FAIR	PRIORITY 1
BRIARCREST	1703	NE 150TH ST	1	PACIFIC MADRONE	35	25	POOR	PRIORITY 1
HILLWOOD	14810	LINDEN AV N	3	BIGLEAF MAPLE	56	67	POOR	PRIORITY 1
HILLWOOD	14531	DAYTON AV N	8	DOUGLAS FIR	40	68	POOR	PRIORITY 1
HILLWOOD	14509	EVANSTON AV N	2	BLACK LOCUST	19	65	POOR	PRIORITY 1
MERIDAIN PARK	18302	ASHWORTH AV N	1	WHITE PINE	22	45	POOR	PRIORITY 1
MERIDAIN PARK	1312	N 180TH ST	1	WHITE PINE	31	43	POOR	PRIORITY 1
JERIDAIN PARK	1121	N 180TH ST	3	PURPLE-LEAF PLUM	10	16	POOR	PRIORITY 1
MERIDAIN PARK	18016	STONE AV N	2	DOUGLAS FIR	30	79	FAIR	PRIORITY 1
MERIDAIN PARK	1430	N 160TH ST	1	DOUGLAS FIR	48	83	POOR	PRIORITY 1
MERIDAIN PARK	17077	MERIDIAN AV N	15	RED OAK	21	42	FAIR	PRIORITY 1
NERIDAIN PARK	1222	N 171ST ST	1	BLACK LOCUST	32	62	POOR	PRIORITY 1
AERIDAIN PARK	1801	N 183RD ST	5	SIBERIAN ELM	14	31	POOR	PRIORITY 1
ORTH CITY	1041	PERKINS WY NE	13	MADRONE	10	37	POOR	PRIORITY 1
NORTH CITY	1115	PERKINS WY NE	3	MADRONE	23	45	FAIR	PRIORITY 1
NORTH CITY	1227	180TH STINE	2	MADRONE	26	32	POOR	PRIORITY 1
ORTH CITY	17807	BTH AV NE	3	BLACK COTTONWOOD	19	85	FAIR	PRIORITY 1
IORTH CITY	18626	18TH AV NE	1	ROWAN TREE	26	12	FAIR	PRIORITY 1
NORTH CITY	903	SERPENTINE	8	SIBERIAN ELM	24	65	FAIR	PRIORITY 1

		PL NE						
PARKWOOD	2165	N 155TH ST	9	OREGON CRAB APPLE	10	14	POOR	PRIORITY 1
PARKWOOD	2122	N 150TH ST	2	CHOKE CHERRY	10	18	POOR	PRIORITY 1
PARKWOOD	1358	N 150TH ST	4	DOUGLAS FIR	28	74	FAIR	PRIORITY 1
PARKWOOD	1358	N 152ND ST	8	DOUGLAS FIR	34	87	FAIR	PRIORITY 1
PARKWOOD	1350	N 150TH ST	1	DOUGLAS FIR	38	82	POOR	PRIORITY 1
PARKWOOD	14528	WALLINGFOR D AV N	5	DOUGLAS FIR	38	84	FAIR	PRIORITY 1
PARKWOOD	15005	WALLINGFOR D AV N	2	DOUGLAS FIR	40	76	POOR	PRIORITY 1
PARKWOOD	15221	ASHWORTH AV N	3	DOUGLAS FIR	40	83	FAIR	PRIORITY 1
PARKWOOD	15528	WALLINGFOR D AV N	2	DOUGLAS FIR	44	90	FAIR	PRIORITY 1
PARKWOOD	2351	N 148TH ST	1	WESTERN RED CEDAR	19	60	FAIR	PRIORITY 1
PARKWOOD	15005	WALLINGFOR D AV N	1	WESTERN HEMLOCK	30	70	POOR	PRIORITY 1
RICHMOND BEACH	16100	LINDEN AV N	3	WHITE HIMA, BIRCH	14	43	POOR	PRIORITY 1
RICHMOND BEACH	MED	N 1491H ST	13	WHITE PINE	48	77	FAIR	PRIORITY 1
RICHMOND BEACH	19604	11TH AV NW	2	PURPLE-LEAF PLUM	11	8	POOR	PRIORITY 1
RICHMOND BEACH	16343	LINDEN AV N	2	DOUGLAS FIR	30	65	FAIR	PRIORITY 1
RICHMOND HIGHLANDS	328	NW RICHMOND BCH RD	1	NORWAY MAPLE	25	40	FAIR	PRIORITY 1
RICHMOND HIGHLANDS	17841	4TH AV NW	2	WESTERN LARCH	18	40	POOR	PRIORITY 1
RICHMOND HIGHLANDS	18008	3RD AV NW	1	WESTERN LARCH	25	35	FAIR	PRIORITY 1
RICHMOND HIGHLANDS	105	NW 176TH ST	1	SHORE PINE	15	30	POOR	PRIORITY 1
RICHMOND HIGHLANDS	18025	FREMONT AV	2	DOUGLAS FIR	25	65	POOR	PRIORITY 1
RIDGECREST	17059	3RD AV NE	1	NORWAY MAPLE	21	22	FAIR	PRIORITY 1
RIDGECREST	16758	5TH AV NE	2	RED MAPLE	23	61	FAIR	PRIORITY 1
RIDGECREST	17047	3RD AV NE	1	NORWAY MAPLE	27	. 27	FAIR	PRIORITY 1
RIDGECREST	1121	NE 158TH ST	1	AUSTRIAN PINE	12	15	FAIR	PRIORITY 1
RIDGECREST	16012	12TH AV NE	1	BLACK LOCUST	24	25	FAIR	PRIORITY 1
RIDGECREST	1410	NE 158TH ST	2 .	ROWANTREE	26	20	POOR	PRIORITY 1
RIDGECREST	17001	1ST AV NE	3	ROWAN TREE	33	28	FAIR	PRIORITY 1

Description of Street trees designated Priority Prune 2.

AREA	ADDR_No		TREE_					
		STREET	CELL	COMM_NAME	DBH_	нī	COND	MAINT
BALLINGER	1003	196TH STINE	8	RED ALDER	4	29	FAIR	PRIORITY 2
BALLINGER	1003	196TH ST NE	8	RED ALDER	14	70	FAIR	PRIORITY 2
BALLINGER	19800	14TH AV NE	9	MAGNOLIA SSP.	4	12	FAIR	PRIORITY 2
BALLINGER	20037	15TH AV NE	8	BITTER CHERRY	16	22	POOR	PRIORITY 2
BRIARCREST	15504	27TH AV NE	3	RED ALDER	13	25	FAIR	PRIORITY 2
BRIARCREST	14500	15TH AV NE	2	WHITE PINE	28	35	FAIR	PRIORITY 2
BRIARCREST	14724	15TH AV NE	1	PONDEROSA PINE	30	40	POOR	PRIORITY 2
BRIARCREST	1530	NE 148TH ST	1	ROWAN TREE	30	20	FAIR	PRIORITY 2
BRIARCREST	1703	NE 150TH ST	7	WESTERN RED CEDAR	26	40	FAIR	PRIORITY 2
BRIARCREST	16022	28TH AV NE	3	SIBERIAN ELM	27	35	FAIR	PRIORITY 2
BRIARCREST	16022	28TH AV NE	1	SIBERIAN ELM	30	35	FAIR	PRIORITY 2
HITTMOOD	343	NW 201ST PL	1	EDIBLE APPLE	4	10	POOR	PRIORITY 2
HILLWOOD	343	NW 201ST PL	2	EDIBLE APPLE	7	10	POOR	PRIORITY 2
HILLWOOD	19305	FIRLANDS WY N	1	DOUGLAS FIR	20	30	FAIR	PRIORITY 2
HILLWOOD	19305	FIRLANDS WY N	2	DOUGLAS FIR	20	30	FAIR	PRIORITY 2
HILLWOOD	709	N 1507H ST	5	DOUGLAS FIR	20	69	FAIR	PRIORITY 2
HILLWOOD	500	N 149TH ST	4	DOUGLAS FIR	24	72	POOR	PRIORITY 2
HILLWOOD	709	N 150TH ST	1	DOUGLAS FIR	26	84	POOR	PRIORITY 2
HILLWOOD	902	N 149TH ST	1	DOUGLAS FIR	34	87	FAIR	PRIORITY 2
HILLWOOD	14810	LINDEN AV N	2	DOUGLAS FIR	38	82	FAIR	PRIORITY 2
HILLWOOD	14515	DAYTON AV N	1	DOUGLAS FIR	40	86	FAIR	PRIORITY 2

AREA	ADDR_No	STREET	TREE_	COMM NAME	DBH	нт	COND	MAINT
HILLWOOD	14822	LINDEN AV N	1	DOUGLAS FIR	40	90	POOR	PRIORITY 2
HILLWOOD	902	N 149TH ST	. 1	DOUGLAS FIR	54	81	POOR	PRIORITY 2
HILLWOOD	500	N 149TH ST	3	4 ALL FICTIOUS ADRES	50	75	FAIR	PRIORITY 2
MERIDAIN PARK	18727	MERIDIAN AV N	-1	RED MAPLE	11	32	POOR	PRIORITY 2
MERIDAIN PARK	16441	MERIDIAN AV N	1	RED MAPLE	15	36	FAIR	PRIORITY 2
MERIDAIN PARK	18055	STONE AV N	3	BIGLEAF MAPLE	29	42	POOR	PRIORITY 2
MERIDAIN PARK	2130	N 178TH ST	5	PACIFIC MADRONE	11	33	POOR	PRIORITY 2
MERIDAIN PARK	1841	N 183RD ST	1	COLORADO BLUE SPRUCE	20	57	FAIR	PRIORITY 2
MERIDAIN PARK	1143	N 165TH ST	1	COLORADO BLUE SPRUCE	20	50	FAIR	PRIORITY 2
MERIDAIN PARK	1358	N 167TH ST	4	WHITE PINE	13	56	FAIR	PRIORITY 2
MERIDAIN PARK	16029	MERIDIAN AV N	1	WESTERN SYCAMORE	18	41	FAIR	PRIORITY 2
MERIDAIN PARK	1334	N 178TH ST	4	CHERRY SSP.	15	35	FAIR	PRIORITY 2
MERIDAIN PARK	1225	N 178TH ST	3	DOUGLAS FIR	13	48	FAIR	PRIORITY 2
MERIDAIN PARK	1358 1358	N 167TH ST N 167TH ST	8 5	DOUGLAS FIR	13	61 61	FAIR	PRIORITY 2
MERIDAIN PARK	1358	N 167TH ST	2	DOUGLAS FIR DOUGLAS FIR	14 17	60 80	FAIR FAIR	PRIORITY 2
MERIDAIN PARK MERIDAIN PARK	1358	N 167TH ST	1	DOUGLAS FIR	18	61	POOR	PRIORITY 2 PRIORITY 2
MERIDAIN PARK	1336	N 180TH ST	2	DOUGLAS FIR	23	71	FAIR	PRIORITY 2
MERIDAIN PARK	2343	N 178TH ST	2	DOUGLAS FIR	24	73	FAIR	PRIORITY 2
MERIDAIN PARK	17920	STONE AV N	5	DOUGLAS FIR	24	71	FAIR	PRIORITY 2
MERIDAIN PARK	1851	N 183RD ST	3	DOUGLAS FIR	25	69	POOR	PRIORITY 2
MERIDAIN PARK	1225	N 178TH ST	1	DOUGLAS FIR	25	59	FAIR	PRIORITY 2
MERIDAIN PARK	2162	N 178TH ST	1	DOUGLAS FIR	25	64	FAIR	PRIORITY 2
MERIDAIN PARK	1851	N 183RD ST WALLINGFORD AV	2	DOUGLAS FIR	27	69	FAIR	PRIORITY 2
MERIDAIN PARK	17526	N N	2	DOUGLAS FIR	27	74	POOR	PRIORITY 2
MERIDAIN PARK	1147 1207	N 180TH ST	1	DOUGLAS FIR	30	71	FAIR	PRIORITY 2
MERIDAIN PARK MERIDAIN PARK	18018	N 161ST ST STONE AV N	1	DOUGLAS FIR DOUGLAS FIR	30 31	71 82	POOR FAIR	PRIORITY 2 PRIORITY 2
MERIDAIN PARK	18353	ASHWORTH AV N	i	DOUGLAS FIR	31	79	FAIR	PRIORITY 2
MERIDAIN PARK	1851	N 183RD ST WALLINGFORD AV	1	DOUGLAS FIR	32	71	FAIR	PRIORITY 2
MERIDAIN PARK	17526	N WALLINGFORD AV	1	DOUGLAS FIR	32	78	FAIR	PRIORITY 2
MERIDAIN PARK	17550	N	1	DOUGLAS FIR	33	82	POOR	PRIORITY 2
MERIDAIN PARK MERIDAIN PARK	18016 18338	STONE AV N WALLINGFORD AV N	3 1	DOUGLAS FIR DOUGLAS FIR	34 41	81 82	FAIR FAIR	PRIORITY 2 PRIORITY 2
MERIDAIN PARK	1802	N 183RD ST	1	DOUGLAS FIR	43	84	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	3	RED OAK	12	37	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	1	RED OAK	13	32	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	4	RED OAK	14	38	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	19	RED OAK	16	40	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	13	RED OAK	19	41	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	24	RED OAK	19	39	FAIR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	11	RED OAK	20	33	POOR	PRIORITY 2
MERIDAIN PARK	17077	MERIDIAN AV N	23	RED OAK	20	36	POOR	PRIORITY 2
MERIDAIN PARK	17854	ASHMORTH AV N	1	BLACK LOCUST	13	57	FAIR	PRIORITY 2
MERIDAIN PARK	1601 1828	N 183RD ST NE SERPENTINE PL	1 3	BLACK LOCUST BIGLEAF MAPLE	30 22	41 30	FAIR FAIR	PRIORITY 2
		NE SERPENTINE				-		
NORTH CITY	1828	PL	2	BIGLEAF MAPLE	26	30	FAIR	PRIORITY2
NORTH CITY	18764	18TH AV NE	4	RED ALDER	9	14	POOR	PRIORITY 2
NORTH CITY	550	185TH STINE	11	LONDON PLANE	7	19	POOR	PRIORITY 2
NORTH CITY NORTH CITY	18023 1813	STH AV NE NE 169TH ST	1	DOUGLAS FIR BLACK LOCUST	13 24	38 28	POOR FAIR	PRIORITY 2 PRIORITY 2
NORTH CITY	802	SERPENTINE PL NE	9	ROWAN TREE	7	27	POOR	PRIORITY 2
NORTH CITY	18921	8TH AV NE	1	ROWANTREE	17	24	FAIR	PRIORITY 2
NORTH CITY	809	180TH STINE	5	WESTERN HEMLOCK	22	27	POOR	PRIORITY 2
PARKWOOD	1815	N 155TH ST	1	NORWAY MAPLE	18	38	POOR	PRIORITY 2
PARKWOOD	1817	N 155TH ST	5	SWEETGUM	17	40	POOR	PRIORITY 2
PARKWOOD	1815	N 155TH ST	3	SWEETGUM	18	60	FAIR	PRIORITY 2
PARKWOOD	2165	N 155TH ST	В	OREGON CRAB APPLE	8	18	POOR	PRIORITY 2
PARKWOOD	15135	STONE LN N	23	CHERRY SSP.	19	56	POOR	PRIORITY 2
PARKWOOD	15213	ASHWORTH AV N	1	DOUGLAS FIR	18	75	FAIR	PRIORITY 2
PARKWOOD	1358	N 152ND ST	9	DOUGLAS FIR	18	73	FAIR	PRIORITY 2
PARKWOOD	1358	N 150TH ST	3	DOUGLAS FIR	22	77	FAIR	PRIORITY 2
PARKWOOD	15213	ASHMORTH AV N	2	DOUGLAS FIR	22	77	FAIR	PRIORITY 2
PARKWOOD	15213 1210	ASHWORTH AV N	3	DOUGLAS FIR	22	74	FAIR	PRIORITY 2
PARKWOOD PARKWOOD	1358	N 152ND ST N 152ND ST	3	DOUGLAS FIR	22 22	72 81	FAIR	PRIORITY 2
FARRYUUU	1300	N 152ND ST	7	DOUGLAS FIR	22	81	POOR	PRIORITY 2

	STREET	TREE_ CELL	COMM NAME	HSC	нr	COND	MAINT
14813	INTERLAKE AV N	2	DOUGLAS FIR	24	78		
						FAIR	PRIORITY 2
1556	WALLINGFORD AV	11	LUUGLAS PIK	24	67	FAIR	PRIORITY 2
15004	N	4	DOUGLAS FIR	29	77	FAIR	PRIORITY 2
15004	N WALLINGFORD AV	3	DOUGLAS FIR	30	80	FAIR	PRIORITY 2
15526	N	1	DOUGLAS FIR	32	85	FAIR	PRIORITY 2
15520	BURKE AV N	3	DOUGLAS FIR	34	75	FAIR	PRIORITY 2
1358	N 152ND ST	10	DOUGLAS FIR	38			PRIORITY 2
15228	MERIDIAN AV N	11			_		PRIORITY 2
15228							PRIORITY 2
							PRIORITY 2
							PRIORITY 2
2165	N 155TH ST	10	BLACK LOCUST	14 19	56 56	POOR FAIR	PRIORITY 2 PRIORITY 2
20114	DR NW	2	BIGLEAF MAPLE	10	18	FAIR	PRIORITY 2
20001		4	DED ALDED	45			
	-						PRIORITY 2
							PRIORITY 2
				52	76	FAIR	PRIORITY 2
			WHITE PINE	18	67	GOOD	PRIORITY 2
	N 149TH ST	12	WHITE PINE	26	75	FAIR	PRIORITY 2
MED	N 149TH ST	14	WHITE PINE	35	76	FAIR	PRIORITY 2
MED	N 149TH ST	15	WHITE PINE	42	76	FAIR	PRIORITY 2
15235	FREMONT AV N	3	DOUGLAS FIR	16	28	POOR	PRIORITY 2
MED	N 149TH ST	10	DOUGLAS FIR	32			PRIORITY 2
16006	GREENWOOD AV N	1	DOUGLAS FIR		-		PRIORITY 2
319							· · · ·
16310	FREMONT PL N	5	DOUGLAS FIR	52	84	FAIR	PRIORITY 2 PRIORITY 2
101	SCH RD	10	NORWAY MAPLE	8	22	FAIR	PRIORITY 2
621	NW 178TH PL	1	NORWAY MAPLE	8	17	FAIR	PRIORITY 2
101	BCH RD	8	NORWAY MAPLE	9	25	FAIR	PRIORITY 2
101	BCH RD	9	NORWAY MAPLE	9	25	FAIR	PRIORITY 2
250	N 172NO PL	1	BIGLEAF MAPLE	14	20	FAIR	PRIORITY 2
107	NW 185TH ST	3	BIGLEAF MAPLE	17	25	FAIR	PRIORITY 2
	N 184TH ST	3	BIGLEAF MAPLE	20	45	POOR	PRIORITY 2
	NW 1787H PL	16	WHITE BIRCH	22	30	POOR	PRIORITY 2
			SWEETGUM	10	18	POOR	PRIORITY 2
	N 169TH ST	2	SITKA SPRUCE	28	68	POOR	PRIORITY 2
		1		16	17	FAIR	PRIORITY 2
	LINDEN AV N	1	WHITE PINE	46	65	POOR	PRIORITY 2
	GREENWOOD AV N	2	DOUGLAS FIR	10	24	FAIR	PRIORITY 2
		5	DOUGLAS FIR	16	76	GOOD	PRIORITY 2
•	FREMONT AV N	9	DOUGLAS FIR	22	72	FAIR	PRIORITY 2
16756	FREMONT AV N	3	DOUGLAS FIR	22	78	FAIR	PRIORITY 2
17321	EVANSTON AV N	2	DOUGLAS FIR	22	78	FAIR	PRIORITY 2
502	N 169TH ST	1	DOUGLAS FIR	26	82	POOR	PRIORITY 2
805	N 170TH ST	1	DOUGLAS FIR	28	80	FAIR	PRIORITY 2
502	N 169TH ST	4	DOUGLAS FIR	28	80	FAIR	PRIORITY 2
17329	EVANSTON AV N	1	DOUGLAS FIR	33	82	FAIR	PRIORITY 2
17321	EVANSTON AV N	1	DOUGLAS FIR	35	79	POOR	PRIORITY 2
16535	LINDEN AV N	4	DOUGLAS FIR	36	82	GOOD	PRIORITY 2
16759	N PARK AV N	4	DOUGLAS FIR	40	84	G000	PRIORITY 2
			D4::4:				1 - 4
17321	EVANSTON AV N	3	DOUGLAS FIR	40	85	GOOD	PRIORITY 2
	EVANSTON AV N 1ST AV NW	3 1	EUROPEAN MOUNTAINASH	4U 9	85 22	GOOD POOR	PRIORITY 2 PRIORITY 2
	1358 15004 15004 15004 15526 15520 1358 15228 15228 15228 15228 15228 15228 15228 15228 15228 15228 15228 15228 1652 165 20114 20001 2008 MED MED MED MED 15235 MED 16006 319 16310 101 621 101 101 250 107 733 634 134 513 134 16535 18318 502 17300 16756 17321 502 805 502 17329 17329 17321	1558 N 152ND ST WALLINGFORD AV N 15526 N 15520 BURKE AV N 15228 MERIDIAN AV N 1265 N 155TH ST RICHMOND BCH DR NW 2008 NW 190TH ST NCHMOND BCH DR NW 149TH ST N 15235 FREMONT AV N N 149TH ST N	1358 N 152ND ST WALLINGFORD AV N WALLINGFORD AV N WALLINGFORD AV N WALLINGFORD AV N N WALLINGFORD AV N N WALLINGFORD AV N N WALLINGFORD AV N 15526 N 1 15526 N 1 15520 BURKE AV N 3 1358 N 152ND ST 10 15228 MERIDIAN AV N 10 15228 MERIDIAN AV N 10 15228 MERIDIAN AV N 1 1 15228 MERIDIAN AV N 1 1 15228 MERIDIAN AV N 1 1 1 15228 MERIDIAN AV N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1558	1558	1358	1538

	ADDR_No		TREE_					
AREA		STREET	CELL	COMM_NAME	DBH	<u> </u>	COND	MAINT
RIDGECREST	15502	6TH AV NE	1	MAPLE SPECIES	7	23	FAIR	PRIORITY 2
RIDGECREST	1206	NE 155TH ST	1	MAPLE SPECIES	13	26	POOR	PRIORITY 2
RIDGECREST	1216	NE 155TH ST	1	MAPLE SPECIES	14	27	FAIR	PRIORITY 2
RIDGECREST	1216	NE 155TH ST	3	MAPLE SPECIES	14	28	FAIR	PRIORITY 2
RIDGECREST	16510	5TH AV NE	1	RED MAPLE	18	52	POOR	PRIORITY 2
RIDGECREST	16002	5TH AV NE	1	RED MAPLE	19	49	FAIR	PRIORITY 2
RIDGECREST	17217	2ND AV NE	1	NORWAY MAPLE	21	28	GOOD	PRIORITY 2
RIDGECREST	16751	5TH AV NE	1	RED MAPLE	25	52	FAIR	PRIORITY 2
RIDGECREST	17028	2ND AV NE	1	NORWAY MAPLE	28	32	FAIR	PRIORITY 2
RIDGECREST	16204	10TH AV NE	2	PACIFIC MADRONE	11	12	FAIR	PRIORITY 2
RIDGECREST	17228	4TH AV NE	1	MAINDENHAIR TREE	5	14	FAIR	PRIORITY 2
RIDGECREST	905	NE 147TH ST	2	BLACK COTTONWOOD	18	35	GOOD	PRIORITY 2
RIDGECREST	17019	13TH AV NE	6	PRUNUS SPECIES	14	18	FAIR	PRIORITY 2
RIDGECREST	17210	1ST AV NE	2	RED OAK	17	30	GOOD 3	PRIORITY 2
RIDGECREST	16018	12TH AV NE	1	BLACK LOCUST	26	25	FAIR	PRIORITY 2
RIDGECREST	199	NE 175TH ST	5	BLACK LOCUST	28	35	GOOD	PRIORITY 2
RIDGECREST	199	NE 175TH ST	6	BLACK LOCUST	30	35	GOOD	PRIORITY 2
RIDGECREST	17205	2ND AV NE	2	BLACK LOCUST	38	40	GOOD	PRIORITY 2
RIDGECREST	17201	15TH AV NE	1	BLACK LOCUST	54	38	GOOD	PRIORITY 2
RIDGECREST	17011	3RD AV NE	2	ROWAN TREE	22	20	FAIR	PRIORITY 2
RIDGECREST	14602	12TH AV NE	1	WESTERN RED CEDAR	32	45	GOOD	PRIORITY 2

escription of Street trees designated for Re-inspection.

/	ADDR	No							
REA	ADDIN	STREET	TR CE	REE_					
RIARCREST	14707	17TH AV NE	1		DE			MAINT	
CHO LAKE	1101	N 205TH ST	17	PACIFIC MADRONE	30	30	FAIR	REINSPECT.	
CHO LAKE	1309	N 195TH ST	4	ATT OUR DIVID CEDIAL	5	15	5 POOF		•
CHO LAKE	1101	N 205TH ST		PACIFIC CRABAPPLE	18	25	FAIR	REINSPECT	
CHO LAKE	19015	CORLISS AV N	33		5	14			
CHO LAKE	1309		2	PRUNUS SPECIES	4	13		THE LOT	
HLLWOOD		N 1957H ST	5	BITTER CHERRY	22	25			
	19359	GREENWOOD AV	N 1	RED ALDER	20	45			
HILLWOOD	19330	3RD AV NW	3	SASKATOON	7				
HILLWOOD	19301	GREENWOOD AV	N 1	DEODAR CEDAR		40			
, HILLWOOD	19004	8TH AV NW	2	OTHER	15	55		REINSPECT.	
HILLWOOD	19551	1ST AV NW	3	WHITE PINE	8	30		REINSPECT	
EHILTMOOD	19551	1ST AV NW	4	WHITE PINE	12	40	FAIR	REINSPECT	
HILLWOOD	429	NW 1971H ST	1		12	40	FAIR	REINSPECT	
§HILLWOOD	19551	1ST AV NW	5	SCOTCH PINE	15	12	POOR		
HILLWOOD	19603	GREENWOOD PL		WHITE PINE	15	60	FAIR	REINSPECT	
HILLWOOD	731	N 195TH ST		CHERRY SSP.	5	11	POOR	REINSPECT	
HILLWOOD	731		3	DOUGLAS FIR	10	60	POOR		
HILLWOOD	19143	N 195TH ST	2	DOUGLAS FIR	12	60	POOR	REINSPECT	
THEETTOOR	19 143	2ND AV NW	1	EUROPEAN	19	30	POOR	REINSPECT	
HILLWOOD	19342	SRD AV NW		MOUNTAINASH		~	FOOR	REINSPECT	
HILLWOOD	19359		1	WESTERN HEMLOCK	14	50	POOR	PENICOFOR	
MERIDAIN PARK	135	GREENWOOD AV)	-	.WESTERN HEMLOCK	20	55	POOR	REINSPECT	
MERIDAIN PARK	. 2322	NE 1957H ST	16	WHITE PINE	19	45	FAIR	REINSPECT	
PARKWOOD		N 185TH ST	1	DOUGLAS FIR	23	70		REINSPECT	
- T	15228	MERIDIAN AV N	13	RED MAPLE	18	70 52	GOOD	REINSPECT	
PARKWOOD	15228	MERIDIAN AV N	5	RED OAK	12	35 35	POOR	REINSPECT	
RICHMOND BEACH	19342	1ST AV NW	7	RED ALDER			POOR	REINSPECT	
RICHMOND BEACH	19342	1ST AV NW	8	RED ALDER	13	50	FAIR	REINSPECT	
RICHMOND BEACH	19920	3RD AV NW	2	DOUGLAS FIR	13	50	FAIR	REINSPECT	
*RICHMOND BEACH	19560	WAY HT8	2		15	50	FAIR	REINSPECT	
RCHMOND HIGHLANDS	900	N 175TH ST	8	WESTERN RED CEDAR	20	60	FAIR	REINSPECT	
RICHMOND HIGHLANDS	324	NW 203RD ST	¬ 5·	RED MAPLE	2	12	GOOD	REINSPECT	
RICHMOND HIGHLANDS	17123	3RD AV NW		BIGLEAF MAPLE	21	82	POOR	REINSPECT	
RICHMOND HIGHLANDS	17043	2ND AV NW	1	BIGLEAF MAPLE	24	50	POOR	REINSPECT	
RICHMOND HIGHLANDS	712	N 195TH ST	5	BIGLEAF MAPLE	40	55	POOR		
RICHMOND HIGHLANDS	712		6	HORSE CHESTNUT	18	30	POOR	REINSPECT	
RICHMOND HIGHLANDS	205	N 195TH ST	7	HORSE CHESTNUT	18	30		REINSPECT	
RICHMOND HIGHLANDS	205	N 195TH ST	20	RED ALDER	3	18	POOR	REINSPECT	
RICHMOND HIGHLANDS		N 195TH ST	21	RED ALDER	3	18	FAIR	REINSPECT	
RICHMOND HIGHLANDS	204	NW 195TH ST	4	RED ALDER	6		FAIR	REINSPECT	
RICHMOND HIGHLANDS	204	NW 195TH ST	5	RED ALDER		28	FAIR	REINSPECT	
RICHMOND HIGHLANDS	204	NW 195TH ST	3	RED ALDER	10	41	FAIR	REINSPECT	
RICHMOND HIGHLANDS	127	N 175TH ST	1 .	WHITE BIRCH	12	30	FAIR	REINSPECT	
RICHIOND HIGHLANDS	18513	PALATINE PL N	1	WHITE BIRCH	10	40	FAIR	REINSPECT	
RICHMOND HIGHLANDS	324	NW 203RD ST	ė		12	35	FAIR	REINSPECT	
RICHMOND HIGHLANDS	324	NW 203RD ST	13	WEST, DOGWOOD	5	38	POOR	REINSPECT	
RICHMOND HIGHLANDS	324	NW 203RD ST	14	WEST. DOGWOOD	11	50	POOR	REINSPECT	
RICHMOND HIGHLANDS	712	N 195TH ST		WEST, DOGWOOD	11	50	POOR	REINSPECT	
RICHMOND HIGHLANDS	712	N 195TH ST	3	GOLDENCHAIN TREE	8	18	POOR	REINSPECT	
RICHMOND HIGHLANDS	717	N 1887H ST	4	GOLDENCHAIN TREE	8	15	POOR		
RICHMOND HIGHLANDS :	717	N 188THST	2	MAGNOLIA SSP.	22	50	POOR	REINSPECT	
SPCHIKAID HAS	717		3	MAGNOLIA SSP.	35	50	POOR	REINSPECT	
	.,,	N 1881H ST	1	MAGNOLIA SSP.	42	40		REINSPECT	
RICHMOND HIGHLANDS 3	110	N 188TH ST	5			7.7	CRITIC AL	REINSPECT	
RICHMOND HIGHLANDS 7	35	N 193RD ST		WHITE PINE	3	20	GOOD	REINSPECT	
RICHMOND HIGHLANDS 7		· Ψ1	4	PINE.SP.	7	30	CRITIC	REINSPECT	
PICUMONIO MICHLANDS 7:	35	N 193RD ST	1	PINE SP.			AL		
RICHMOND HIGHLANDS 1	7300	FREMONT AV N	8		25	60	POOR	REINSPECT	
RICHMOND HIGHLANDS 18	3300	6TH AV NW	7	LONDON PLANE	15	40	FAIR	REINSPECT	
RICHMOND HIGHLANDS 18	3300	OTH AV NW		LOMBARDY POPLAR	55	60	POOR	REINSPECT	
RICHMOND HIGHLANDS 17	844	5TH AV NW	1	LOMBARDY POPLAR	56	60	POOR	REINSPECT	
RICHMOND HIGH ANDS 19	1205	SRD AV NW	2	PURPLE-LEAF PLUM	6	11	POOR		
RICHMOND HIGH ANDS 47	610		5	DOUGLAS FIR	23	65	GOOD	REINSPECT	
RICHMOND HIGH ANDS 63		DAYTON AV N	1	DOUGLAS FIR	25	65		REINSPECT	
RICHMOND HIGH ANDS 25		NW 180TH ST	2	DOUGLAS FIR	34	60	FAIR	REINSPECT	
PICULATION		NW 189TH ST	1	BLACK LOCUST	12		POOR	REINSPECT	
PICHMOND PROPERTY		NW 189TH ST	5	BLACK LOCUST		50	FAIR	REINSPECT	
		N 182ND ST	7	BLACK LOCUST	17	40	FAIR	REINSPECT	
	‡	NW 203RD ST	16	EUROPEAN	20	40	FAIR	REINSPECT	
RICHMOND HIGHLANDS 317	, .		-	MOUNTAINASH	6	30	POOR	REINSPECT	
the state of the s		NW 185TH ST	5 .	EUROPEAN	31	20		•	
RICHMOND HIGHLANDS 317		MM 196TU ~~	_	MOUNTAINASH	Ð1	30	POOR	REINSPECT	
	*	NW 1857H ST	6	EUROPEAN	31	30	Boos	DM::	
RICHMOND HIGHLANDS 310	***	N 188TH ST	۵	MOUNTAINASH	Ψ.	50	POOR	REINSPECT	
RICHMOND HIGHLANDS 631		LARLA DOTE LAND	8	WESTERN RED CEDAR	3	20	GOOD	REINSPECT	
RICHMOND HIGHLANDS 700		11 4 7 mm - ham	4	WESTERN RED CEDAR	17		_		
		·· · · · · · · · · · · · · · · · · · ·	19	.WESTERN HEMLOCK	12			REINSPECT	
P)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*137		-		· AIK	REINSPECT	
Prepared by ACDT II	NO.			<u>· </u>					

	ADDR_No	OTDEET.	TREE_ CELL	COMM_NAME	DBH	HT.	COND	MAINT	
AREA RIDGECREST	18734	STREET 5TH AV NE	2	RED MAPLE	7	42	FAIR	REINSPECT REINSPECT	
RIDGECREST	1202	NE 145TH ST	1	DOUGLAS FIR	14	16	FAIR	REINSPECT	