

419/D-349

HISTORIC PLANT INVENTORY
FOR THE
SAGAMORE HILL NATIONAL HISTORIC SITE
Final Report - December 1995



prepared for the National Park Service, Sagamore Hill National Historic Site

by the Oimsted Center for Landscape Preservation, National Park Service
in partnership with the Arnold Arboretum of Harvard University

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SAGAMORE HILL NATIONAL HISTORIC SITE

HISTORIC PLANT INVENTORY

Preface

An inventory of woody plants was conducted to ensure the preservation of plants of historical and/or botanical significance within the cultural landscape of the Sagamore Hill National Historic Site. The information gathered during the inventory is presented in this notebook in six sections.

The first section describes the purpose of the project, the cooperating organizations, and the methodology for selecting, identifying and recording information about each plant in the inventory.

The second section contains a reduction of the vegetation map prepared during the project (a full-sized map is located in the notebook back-pocket). For each plant, a field identification number is used to reference additional information located in the next section of the notebook.

The third section contains the records for each plant examined. It is organized numerically, by a three-part field identification number (#-#-#). The first number refers to the area. There are 14 areas defined by this project. The second number is the type of plant: 1=trees, 2=shrubs and woody vines, and 3=herbaceous. The third number is a sequential number for each plant in a particular area. For example, the American Elm (*Ulmus americana*) east of the house is in area #1, is a tree - type #1, and is the 66th tree numbered in this area, thus its field identification number is 1-1-66. Sequential plant identification numbers were incorporated for all trees and shrubs not included in the site's original numbering system. The record for each tree and shrub contains detailed information about the plant such as the level of identification, the historical and botanical selection criteria, the size, condition, and approximate age. Also noted is whether a herbarium specimen was collected, if the plant is tagged, or propagation recommended.

The fourth section contains photographs of plants if necessary for identification. Below each photograph is the field identification number, name of plant (if known), and date photographed.

The fifth section contains correspondence related to the project. This includes correspondence from the Arnold Arboretum and other identification specialists.

The sixth section, the appendices, contains recommendations for tagging, further inventory work, and for propagation, a list of herbarium specimens collected, and a list identification specialists used.

It is hoped that this notebook will serve as a reference for staff at Sagamore Hill NHS to find detailed information about individual plants on the site.

Kristin Claeys, Landscape Preservation Assistant
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National Park Service

December 1995

HISTORIC PLANT INVENTORY

PROJECT NOTEBOOK

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NORTH ATLANTIC REGION
HISTORIC PLANT INVENTORY

CONDUCTED BY THE
OLMSTED CENTER FOR LANDSCAPE PRESERVATION

IN COOPERATION WITH THE
ARNOLD ARBORETUM OF HARVARD UNIVERSITY



PURPOSE

Within the cultural landscapes of the National Park Service's National Historic Sites, each plant has a cultural history of when and why it was planted or retained on the site. This history may have a direct relationship to a historic figure or event or may be part of a notable landscape design. Each plant also has a botanical history relating to its origin, propagation, cultivation, and distribution. Together, the cultural and botanical history contribute to the heritage of each National Historic Site.

Unfortunately, many valuable plants are in a serious state of decline. These plants may be irreplaceable but have not yet been inventoried and identified. In some cases, plants have been identified but are no longer available through commercial nursery trade sources. Consequently, as plants decline and die, there will be a loss of potentially rare plants and a loss of historic integrity and biological diversity of a historic site.

In response to this issue, an inventory of woody and herbaceous plants of historical or botanical significance will be carried out at seven NPS historic sites in 1993 through 1995. The inventory will include taxonomical identification, collection of herbarium specimens, and when necessary, the propagation of selected plants. The historic sites will include: Adams NHS, Edison NHS, Home of F.D. Roosevelt NHS, Longfellow NHS, Sagamore Hill NHS, Saint-Gaudens NHS and Vanderbilt NHS. This project will be conducted by the NPS Olmsted Center for Landscape Preservation in cooperation with the Arnold Arboretum of Harvard University. This inventory will ensure that significant, and possibly irreplaceable, botanical and historic park resources are preserved. It will also provide a model that can be implemented at other valuable cultural landscapes.

PROCESS

To carry out the Inventory, information will be gathered by the staff at the Arnold Arboretum, the NPS Olmsted Center for Landscape Preservation, and the Site involved in the Project. The inventory process can be divided into five levels of identification as described below.

The first level, existing identification, is based on the Site's existing name for the plant and any oral and documented history about the origin of the plant. This involves the review of all available information at the Site including previous inventories, vegetation maps, and relevant historical documents. Plants that have known or potential historical or botanical significance are recommended for the next level of identification.

The second level, field identification, is carried out in consultation the Arnold Arboretum's Horticulturalist. It involves a field inspection and description of each the plant, including its name, condition, approximate age, size, distribution within the park, and any notable botanical characteristics. To expedite note-taking, a numbering and tagging system is set up for all plants in the inventory. Plants that are difficult to field identify, but may be significant, are identified at the next level.

The third level, taxonomical verification, involves the collection of plant specimens for laboratory identification. Leaf, flower and fruit specimens are collected, pressed, and dried. These herbarium specimens are then examined by the Arnold Arboretum's Taxonomist and compared with representative specimens for that species, cultivar, or variety. Once verified the specimens are labeled and mounted in order to be preserved as archival records of the plants in the cultural landscape. With the assistance of the Historic Site's curatorial staff, the herbarium specimens become part of the Site's natural history collection.

The fourth level, identification by a specialist, is appropriate for plant species, cultivars and varieties that are difficult to identify, such as fruit varieties. These plants are examined in the field or laboratory by specialists for that particular species. Identification by a specialist may clarify discrepancies between earlier identifications. In some cases, more than one specialist may be consulted. However, if identification too difficult, the plant may be preserved by propagation.

The fifth level, propagation, is recommended for plants that are very difficult to identify, in decline, historically or botanically significant, and/or potentially unavailable in commercial nurseries. Cuttings of the plants are rooted at the Arnold Arboretum greenhouse. Once established, the plants will be grown in a holding area at the park or in the Regional Historic Plant Nursery at Minuteman NHP.

PRODUCTS

When completed the Historic Plant Inventory includes:

- a project notebook containing information about each plant, field notes, & photographs
- an updated vegetation map with the plants identified
- recommendations to the park for a selected number of plants to be propagated
- recommendations to the park for a permanent tagging system for plants
- a database for the plants and printed NPS Automated National Catalog System (ANCS) cards
- a collection cataloged of herbarium specimens

For more information, please contact the Olmsted Center for Landscape Preservation at (617) 566-1689.

Project Description

HISTORIC PLANT INVENTORY

FINDING AID FOR SAGAMORE HILL NATIONAL HISTORIC SITE, ACCESSION# SAHI - 433

Conducted by the Olmsted Center for Landscape Preservation
in cooperation with the New England Systems Service Office, Office of Scientific Studies
and the Arnold Arboretum of Harvard University

1. INTRODUCTION

Within the cultural landscapes of the National Park Service's National Historic Sites, each plant has a cultural history of when and why it was planted or retained on the site. This history may have a direct relationship to a historic figure or event or may be part of a notable landscape design. Each plant also has a botanical history relating to its origin, propagation, cultivation, and distribution. Together, the cultural and botanical history contribute to the heritage of each National Historic Site.

Unfortunately, many valuable plants are in a serious state of decline. These plants may be irreplaceable but have not yet been inventoried and identified. In some cases plants have been identified but are no longer available through commercial nursery trade sources. Consequently, as plants decline and die, there will be a loss of potentially rare plants and a loss of historic integrity and biological diversity of a historic site.

In response to this issue, an inventory of woody and herbaceous plants of historical or botanical significance was carried out at seven NPS historic sites from 1993 to 1995, including Sagamore Hill NHS. The inventory included taxonomical identification, specimen collection, and when necessary, the propagation of selected plants. The project was carried out by the Olmsted Center for Landscape Preservation in cooperation with the NESS Office, Office of Scientific Studies and the Arnold Arboretum of Harvard University. Individuals involved included:

National Park Service staff

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phone (617) 566-1689, fax (617) 232-3964*

Nora Mitchell, Manager
Charlie Pepper, Supervisory Horticulturist
Margie Coffin, Historical Landscape Architect
Kristin Claeys, Student Conservation Association Intern (4/93 - 9/93, see also Arnold Arboretum staff)
Doug Krouse, Student Conservation Association Intern (6/95 - 8/95)
Michael Engel, Student Conservation Association Intern (9/95 -)

*Sagamore Hill National Historic Site, 20 Sagamore Hill Rd., Oyster Bay, New York, 11771-1899
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Vidal Martinez, Superintendent
Roger Johnson, Chief of Maintenance
Amy Verone, Curator
Bo Stein, Maintenance Staff
George Dzionba, Maintenance Staff
Danny Brown, Resource Manager

Arnold Arboretum staff

*Arnold Arboretum of Harvard University, 125 Arborway, Jamaica Plain, MA 02130-3519
phone (617) 524-1718, fax (617) 524-1418*

Kristin Claeys- Landscape Preservation Assistant
Phyllis Andersen- Landscape Historian
Gary Koller- Senior Horticulturist
Dr. Stephen Spongberg- Horticultural Taxonomist
John Alexander III- Chief Plant Propagator and Lilac Specialist
Susan Harty-Brown- Herbarium Assistant

Specialists

*New York State Agricultural Experiment Station, Cornell University, Geneva Campus, Geneva, NY
14456-0462, phone (315) 787-2226*

Ken Livermore, Dr. Roger Way, and Dr. Robert Lamb, Apple identification

2. AGENCY HISTORY

not applicable

3. SCOPE AND CONTENT

The Historic Plant Inventory was conducted at Sagamore Hill NHS 1995. A total of 693 trees, shrubs, and woody vines were included in the Inventory. Plants were examined in the field by Gary Koller, Horticulturist from Arnold Arboretum while field notes and background information were recorded by Kristin Claeys, Doug Krouse, Michael Engel, and Margie Coffin. In addition, 47 herbarium specimens were collected for taxonomical verification by Dr. Stephen Spongberg, the Arnold Arboretum's Horticultural Taxonomist. Plants that were particularly difficult to identify, such as apples were taken to specialists for identification. The products generated by the Historic Plant Inventory include:

A. Project Notebook

The notebook contains information about each plant, field notes, measurements, photographs, correspondence, management recommendations, and blank forms. This information is organized in six sections as follows. The first section describes the purpose of the project, the cooperating organizations, and the methodology for selecting, identifying and recording information about each plant in the inventory. The second section contains a reduction of the vegetation map prepared during the project (a full-sized map is also provided). For each plant, a field identification number is used to reference additional information located in the next section of the notebook. The third section contains the records for each plant examined. It is organized numerically, by a three-part field identification number (#-#-#). The first number refers to the area. There are 14 areas defined by this project. The second number is the type of plant: 1=trees, 2=shrubs and woody vines, and 3=herbaceous. The third number is a sequential number for each plant in a particular area. For example, the American Elm (*Ulmus americana*) east of the house is in area #1, is a tree - type #1, and is the 66th tree numbered in this area, thus its field identification number is 1-1-66. Sequential plant identification numbers were incorporated for all trees and shrubs not included in the site's original numbering system. The record for each tree and shrub contains detailed information about the plant such as the level of identification, the historical

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B. Maps

- a map of woody vegetation within the property

C. Herbarium Specimens

- 47 herbarium specimens of pressed leaf, flower, and fruits that have been identified by the Arnold Arboretum's Senior Horticulturist, Taxonomist, and/or Botanical Specialists

D. Database files (format: DBASE3+DOS & DBASE5 for Windows)

- NHDATA.dbf: catalog data information for each herbarium specimen for ANCS

4. SERIES DESCRIPTIONS

see attached list of herbarium specimens

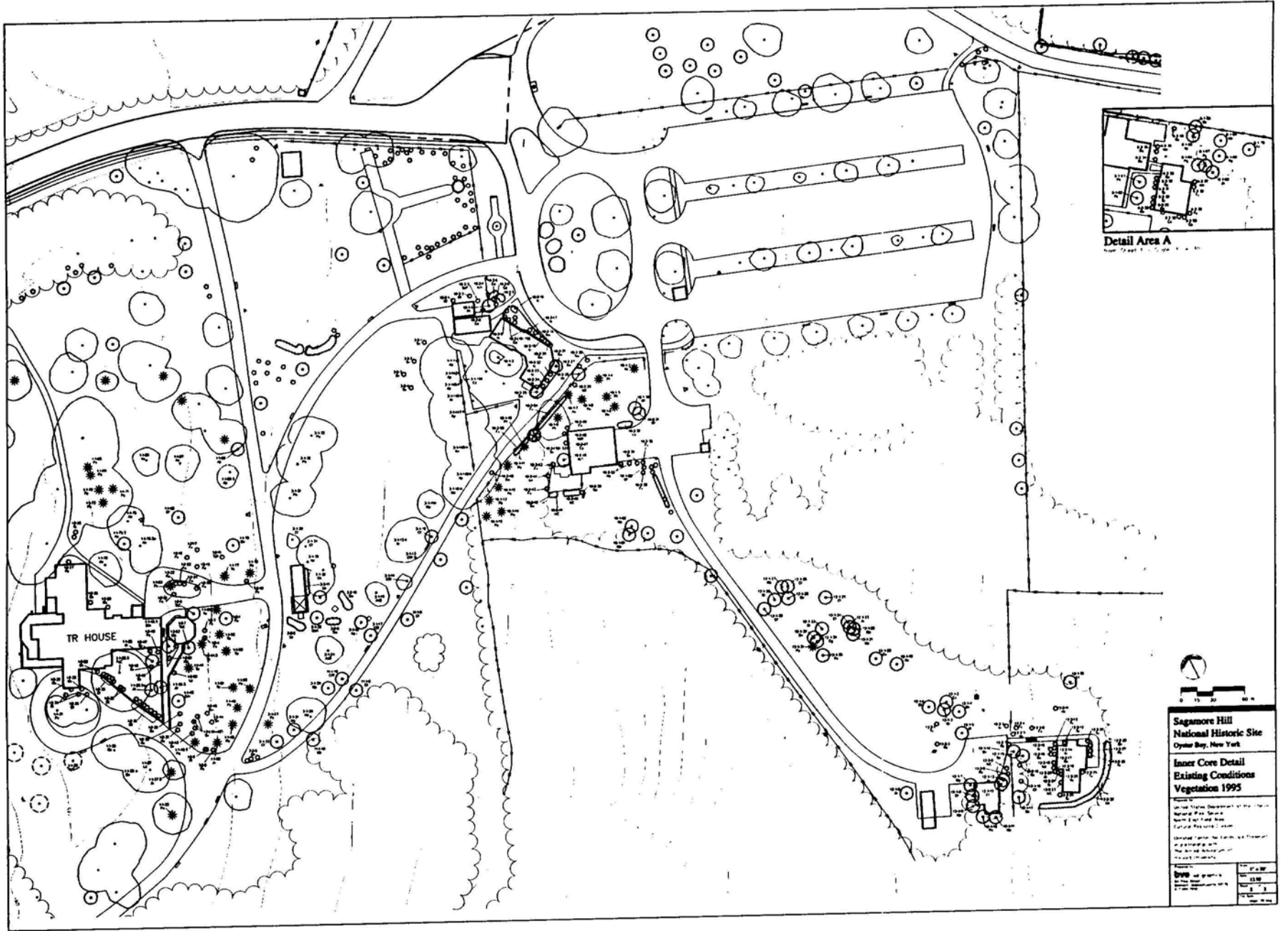
5. CONTAINER LISTS

to be completed by SAHI Curator

6. APPENDICES

All supplemental information is located in the Historic Plant Inventory Project Notebook.

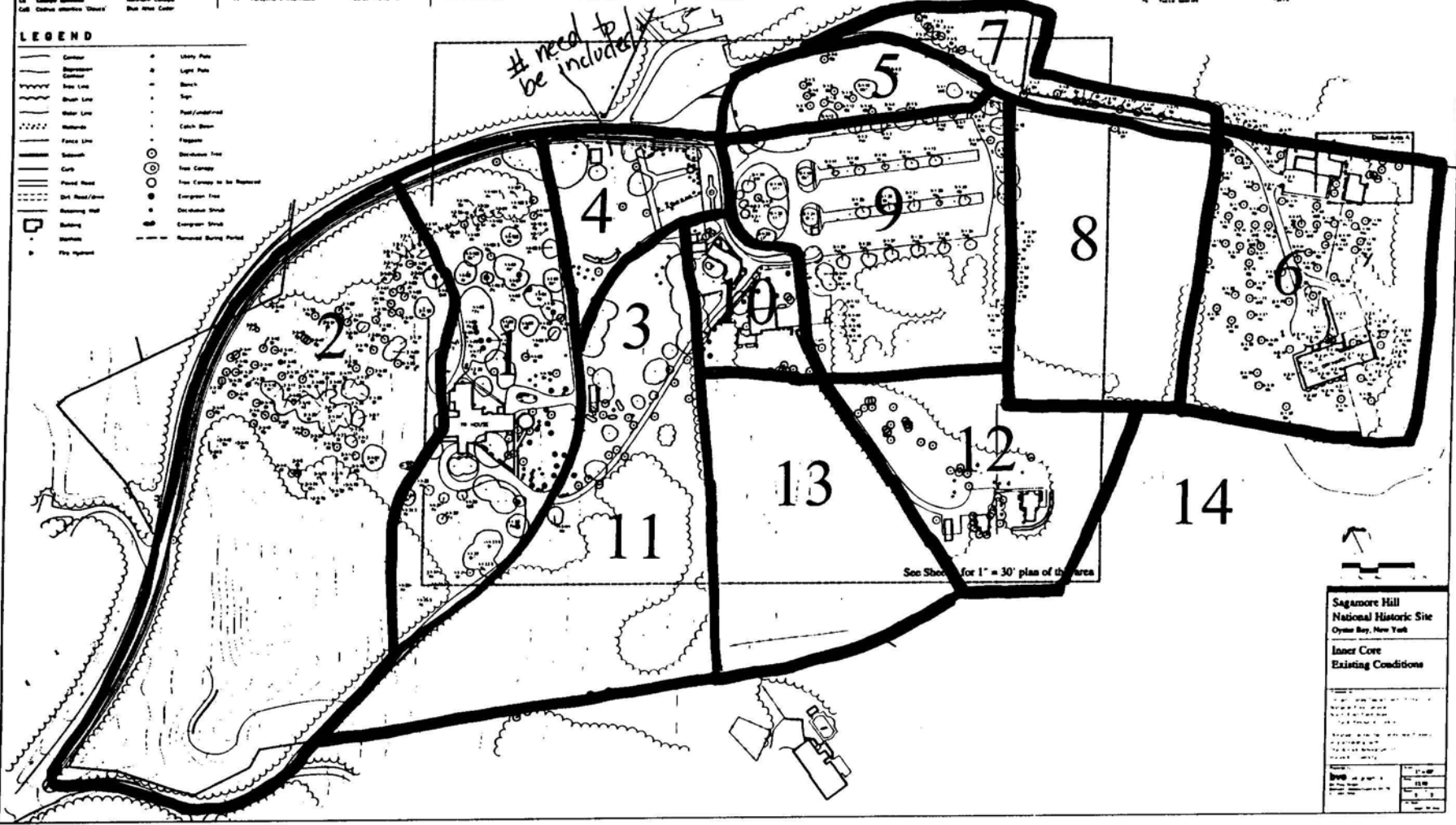
Site Map



AG	Acacia - greenleaf	AD	Adiantum	AE	Aegle marmelos	AF	African fig	AG	Agave	AH	Ailanthus	AI	Ailanthus	AJ	Ailanthus	AK	Ailanthus	AL	Ailanthus	AM	Ailanthus	AN	Ailanthus	AO	Ailanthus	AP	Ailanthus	AQ	Ailanthus	AR	Ailanthus	AS	Ailanthus	AT	Ailanthus	AV	Ailanthus	AW	Ailanthus	AX	Ailanthus	AY	Ailanthus	AZ	Ailanthus	BA	Baccharis	BB	Baccharis	BC	Baccharis	BD	Baccharis	BE	Baccharis	BF	Baccharis	BG	Baccharis	BH	Baccharis	BI	Baccharis	BJ	Baccharis	BK	Baccharis	BL	Baccharis	BM	Baccharis	BN	Baccharis	BO	Baccharis	BP	Baccharis	BQ	Baccharis	BR	Baccharis	BS	Baccharis	BT	Baccharis	BU	Baccharis	BV	Baccharis	BW	Baccharis	BX	Baccharis	BY	Baccharis	BZ	Baccharis	CA	Canna	CB	Canna	CC	Canna	CD	Canna	CE	Canna	CF	Canna	CG	Canna	CH	Canna	CI	Canna	CJ	Canna	CK	Canna	CL	Canna	CM	Canna	CN	Canna	CO	Canna	CP	Canna	CQ	Canna	CR	Canna	CS	Canna	CT	Canna	CU	Canna	CV	Canna	CW	Canna	CX	Canna	CY	Canna	CZ	Canna	DA	Dalbergia	DB	Dalbergia	DC	Dalbergia	DD	Dalbergia	DE	Dalbergia	DF	Dalbergia	DG	Dalbergia	DH	Dalbergia	DI	Dalbergia	DJ	Dalbergia	DK	Dalbergia	DL	Dalbergia	DM	Dalbergia	DN	Dalbergia	DO	Dalbergia	DP	Dalbergia	DQ	Dalbergia	DR	Dalbergia	DS	Dalbergia	DT	Dalbergia	DU	Dalbergia	DV	Dalbergia	DW	Dalbergia	DX	Dalbergia	DY	Dalbergia	DZ	Dalbergia	EA	Elaeagnus	EB	Elaeagnus	EC	Elaeagnus	ED	Elaeagnus	EE	Elaeagnus	EF	Elaeagnus	EG	Elaeagnus	EH	Elaeagnus	EI	Elaeagnus	EJ	Elaeagnus	EK	Elaeagnus	EL	Elaeagnus	EM	Elaeagnus	EN	Elaeagnus	EO	Elaeagnus	EP	Elaeagnus	EQ	Elaeagnus	ER	Elaeagnus	ES	Elaeagnus	ET	Elaeagnus	EU	Elaeagnus	EV	Elaeagnus	EW	Elaeagnus	EX	Elaeagnus	EY	Elaeagnus	EZ	Elaeagnus	FA	Ficus	FB	Ficus	FC	Ficus	FD	Ficus	FE	Ficus	FF	Ficus	FG	Ficus	FH	Ficus	FI	Ficus	FJ	Ficus	FK	Ficus	FL	Ficus	FM	Ficus	FN	Ficus	FO	Ficus	FP	Ficus	FQ	Ficus	FR	Ficus	FS	Ficus	FT	Ficus	FU	Ficus	FV	Ficus	FW	Ficus	FX	Ficus	FY	Ficus	FZ	Ficus	GA	Garcinia	GB	Garcinia	GC	Garcinia	GD	Garcinia	GE	Garcinia	GF	Garcinia	GG	Garcinia	GH	Garcinia	GI	Garcinia	GJ	Garcinia	GK	Garcinia	GL	Garcinia	GM	Garcinia	GN	Garcinia	GO	Garcinia	GP	Garcinia	GQ	Garcinia	GR	Garcinia	GS	Garcinia	GT	Garcinia	GU	Garcinia	GV	Garcinia	GW	Garcinia	GX	Garcinia	GY	Garcinia	GZ	Garcinia	HA	Hibiscus	HB	Hibiscus	HC	Hibiscus	HD	Hibiscus	HE	Hibiscus	HF	Hibiscus	HG	Hibiscus	HH	Hibiscus	HI	Hibiscus	HJ	Hibiscus	HK	Hibiscus	HL	Hibiscus	HM	Hibiscus	HN	Hibiscus	HO	Hibiscus	HP	Hibiscus	HQ	Hibiscus	HR	Hibiscus	HS	Hibiscus	HT	Hibiscus	HU	Hibiscus	HV	Hibiscus	HW	Hibiscus	HX	Hibiscus	HY	Hibiscus	HZ	Hibiscus	IA	Impatiens	IB	Impatiens	IC	Impatiens	ID	Impatiens	IE	Impatiens	IF	Impatiens	IG	Impatiens	IH	Impatiens	II	Impatiens	IJ	Impatiens	IK	Impatiens	IL	Impatiens	IM	Impatiens	IN	Impatiens	IO	Impatiens	IP	Impatiens	IQ	Impatiens	IR	Impatiens	IS	Impatiens	IT	Impatiens	IU	Impatiens	IV	Impatiens	IW	Impatiens	IX	Impatiens	IY	Impatiens	IZ	Impatiens	JA	Jatropha	JB	Jatropha	JC	Jatropha	JD	Jatropha	JE	Jatropha	JF	Jatropha	JG	Jatropha	JH	Jatropha	JI	Jatropha	JJ	Jatropha	JK	Jatropha	JL	Jatropha	JM	Jatropha	JN	Jatropha	JO	Jatropha	JP	Jatropha	JQ	Jatropha	JR	Jatropha	JS	Jatropha	JT	Jatropha	JU	Jatropha	JV	Jatropha	JW	Jatropha	JX	Jatropha	JY	Jatropha	JZ	Jatropha	KA	Kalmia	KB	Kalmia	KC	Kalmia	KD	Kalmia	KE	Kalmia	KF	Kalmia	KG	Kalmia	KH	Kalmia	KI	Kalmia	KJ	Kalmia	KK	Kalmia	KL	Kalmia	KM	Kalmia	KN	Kalmia	KO	Kalmia	KP	Kalmia	KQ	Kalmia	KR	Kalmia	KS	Kalmia	KT	Kalmia	KU	Kalmia	KV	Kalmia	KW	Kalmia	KX	Kalmia	KY	Kalmia	KZ	Kalmia	LA	Lantana	LB	Lantana	LC	Lantana	LD	Lantana	LE	Lantana	LF	Lantana	LG	Lantana	LH	Lantana	LI	Lantana	LJ	Lantana	LK	Lantana	LL	Lantana	LM	Lantana	LN	Lantana	LO	Lantana	LP	Lantana	LQ	Lantana	LR	Lantana	LS	Lantana	LT	Lantana	LU	Lantana	LV	Lantana	LW	Lantana	LX	Lantana	LY	Lantana	LZ	Lantana	MA	Melastomaceae	MB	Melastomaceae	MC	Melastomaceae	MD	Melastomaceae	ME	Melastomaceae	MF	Melastomaceae	MG	Melastomaceae	MH	Melastomaceae	MI	Melastomaceae	MJ	Melastomaceae	MK	Melastomaceae	ML	Melastomaceae	MM	Melastomaceae	MN	Melastomaceae	MO	Melastomaceae	MP	Melastomaceae	MQ	Melastomaceae	MR	Melastomaceae	MS	Melastomaceae	MT	Melastomaceae	MU	Melastomaceae	MV	Melastomaceae	MW	Melastomaceae	MX	Melastomaceae	MY	Melastomaceae	MZ	Melastomaceae	NA	Nerium	NB	Nerium	NC	Nerium	ND	Nerium	NE	Nerium	NF	Nerium	NG	Nerium	NH	Nerium	NI	Nerium	NJ	Nerium	NK	Nerium	NL	Nerium	NM	Nerium	NO	Nerium	NP	Nerium	NQ	Nerium	NR	Nerium	NS	Nerium	NT	Nerium	NU	Nerium	NV	Nerium	NW	Nerium	NX	Nerium	NY	Nerium	NZ	Nerium	OA	Ocotea	OB	Ocotea	OC	Ocotea	OD	Ocotea	OE	Ocotea	OF	Ocotea	OG	Ocotea	OH	Ocotea	OI	Ocotea	OJ	Ocotea	OK	Ocotea	OL	Ocotea	OM	Ocotea	ON	Ocotea	OO	Ocotea	OP	Ocotea	OQ	Ocotea	OR	Ocotea	OS	Ocotea	OT	Ocotea	OU	Ocotea	OV	Ocotea	OW	Ocotea	OX	Ocotea	OY	Ocotea	OZ	Ocotea	PA	Panicum	PB	Panicum	PC	Panicum	PD	Panicum	PE	Panicum	PF	Panicum	PG	Panicum	PH	Panicum	PI	Panicum	PJ	Panicum	PK	Panicum	PL	Panicum	PM	Panicum	PN	Panicum	PO	Panicum	PP	Panicum	PQ	Panicum	PR	Panicum	PS	Panicum	PT	Panicum	PU	Panicum	PV	Panicum	PW	Panicum	PX	Panicum	PY	Panicum	PZ	Panicum	QA	Quercus	QB	Quercus	QC	Quercus	QD	Quercus	QE	Quercus	QF	Quercus	QG	Quercus	QH	Quercus	QI	Quercus	QJ	Quercus	QK	Quercus	QL	Quercus	QM	Quercus	QN	Quercus	QO	Quercus	QP	Quercus	QQ	Quercus	QR	Quercus	QS	Quercus	QT	Quercus	QU	Quercus	QV	Quercus	QW	Quercus	QX	Quercus	QY	Quercus	QZ	Quercus	RA	Rhus	RB	Rhus	RC	Rhus	RD	Rhus	RE	Rhus	RF	Rhus	RG	Rhus	RH	Rhus	RI	Rhus	RJ	Rhus	RK	Rhus	RL	Rhus	RM	Rhus	RO	Rhus	RP	Rhus	RQ	Rhus	RR	Rhus	RS	Rhus	RT	Rhus	RU	Rhus	RV	Rhus	RW	Rhus	RX	Rhus	RY	Rhus	RZ	Rhus	SA	Sida	SB	Sida	SC	Sida	SD	Sida	SE	Sida	SF	Sida	SG	Sida	SH	Sida	SI	Sida	SJ	Sida	SK	Sida	SL	Sida	SM	Sida	SN	Sida	SO	Sida	SP	Sida	SQ	Sida	SR	Sida	SS	Sida	ST	Sida	SU	Sida	SV	Sida	SW	Sida	SX	Sida	SY	Sida	SZ	Sida	TA	Taxodium	TB	Taxodium	TC	Taxodium	TD	Taxodium	TE	Taxodium	TF	Taxodium	TF	Taxodium	TG	Taxodium	TH	Taxodium	TI	Taxodium	TJ	Taxodium	TK	Taxodium	TL	Taxodium	TM	Taxodium	TO	Taxodium	TP	Taxodium	TQ	Taxodium	TR	Taxodium	TS	Taxodium	TT	Taxodium	TU	Taxodium	TV	Taxodium	TW	Taxodium	TX	Taxodium	TY	Taxodium	TZ	Taxodium	UA	Ulmus	UB	Ulmus	UC	Ulmus	UD	Ulmus	UE	Ulmus	UF	Ulmus	UG	Ulmus	UH	Ulmus	UI	Ulmus	UJ	Ulmus	UK	Ulmus	UL	Ulmus	UM	Ulmus	UN	Ulmus	UO	Ulmus	UP	Ulmus	UQ	Ulmus	UR	Ulmus	US	Ulmus	UT	Ulmus	UU	Ulmus	UV	Ulmus	UW	Ulmus	UX	Ulmus	UY	Ulmus	UZ	Ulmus	VA	Viburnum	VB	Viburnum	VC	Viburnum	VD	Viburnum	VE	Viburnum	VF	Viburnum	VG	Viburnum	VH	Viburnum	VI	Viburnum	VJ	Viburnum	VK	Viburnum	VL	Viburnum	VM	Viburnum	VO	Viburnum	VP	Viburnum	VQ	Viburnum	VR	Viburnum	VS	Viburnum	VT	Viburnum	VU	Viburnum	VV	Viburnum	VW	Viburnum	VX	Viburnum	VY	Viburnum	VZ	Viburnum	WA	Walteria	WB	Walteria	WC	Walteria	WD	Walteria	WE	Walteria	WF	Walteria	WG	Walteria	WH	Walteria	WI	Walteria	WJ	Walteria	WK	Walteria	WL	Walteria	WM	Walteria	WN	Walteria	WO	Walteria	WP	Walteria	WQ	Walteria	WR	Walteria	WS	Walteria	WT	Walteria	WU	Walteria	WV	Walteria	WW	Walteria	WX	Walteria	WY	Walteria	WZ	Walteria	XA	Xanthoxylum	XB	Xanthoxylum	XC	Xanthoxylum	XD	Xanthoxylum	XE	Xanthoxylum	XF	Xanthoxylum	XF	Xanthoxylum	XG	Xanthoxylum	XH	Xanthoxylum	XI	Xanthoxylum	XJ	Xanthoxylum	XK	Xanthoxylum	XL	Xanthoxylum	XM	Xanthoxylum	XN	Xanthoxylum	XO	Xanthoxylum	XP	Xanthoxylum	XQ	Xanthoxylum	XR	Xanthoxylum	XS	Xanthoxylum	XT	Xanthoxylum	XU	Xanthoxylum	XV	Xanthoxylum	XW	Xanthoxylum	XY	Xanthoxylum	XZ	Xanthoxylum	YA	Yucca	YB	Yucca	YC	Yucca	YD	Yucca	YE	Yucca	YF	Yucca	YG	Yucca	YH	Yucca	YI	Yucca	YJ	Yucca	YK	Yucca	YL	Yucca	YM	Yucca	YN	Yucca	YO	Yucca	YP	Yucca	YQ	Yucca	YR	Yucca	YS	Yucca	YT	Yucca	YU	Yucca	YV	Yucca	YW	Yucca	YX	Yucca	YZ	Yucca	ZA	Zinnia	ZB	Zinnia	ZC	Zinnia	ZD	Zinnia	ZE	Zinnia	ZF	Zinnia	ZG	Zinnia	ZH	Zinnia	ZI	Zinnia	ZJ	Zinnia	ZK	Zinnia	ZL	Zinnia	ZM	Zinnia	ZN	Zinnia	ZO	Zinnia	ZP	Zinnia	ZQ	Zinnia	ZR	Zinnia	ZS	Zinnia	ZT	Zinnia	ZU	Zinnia	ZV	Zinnia	ZW	Zinnia	ZX	Zinnia	ZY	Zinnia	ZZ	Zinnia
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LEGEND

	Contour		Utility Pole
	Drainage		Light Pole
	Tree Line		Bench
	Bush Line		Top
	Water Line		Post/underfoot
	Retaining Wall		Catch Basin
	Fence Line		Flagpole
	Stream		Drainage Line
	CB		Tree Center to be Retained
	Post Road		Eucalyptus Tree
	Old Road/Line		Deciduous Shrub
	Building Wall		Eucalyptus Shrub
	Building		Retained Burial Point
	Utility Pole		



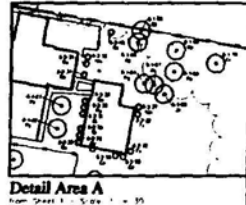
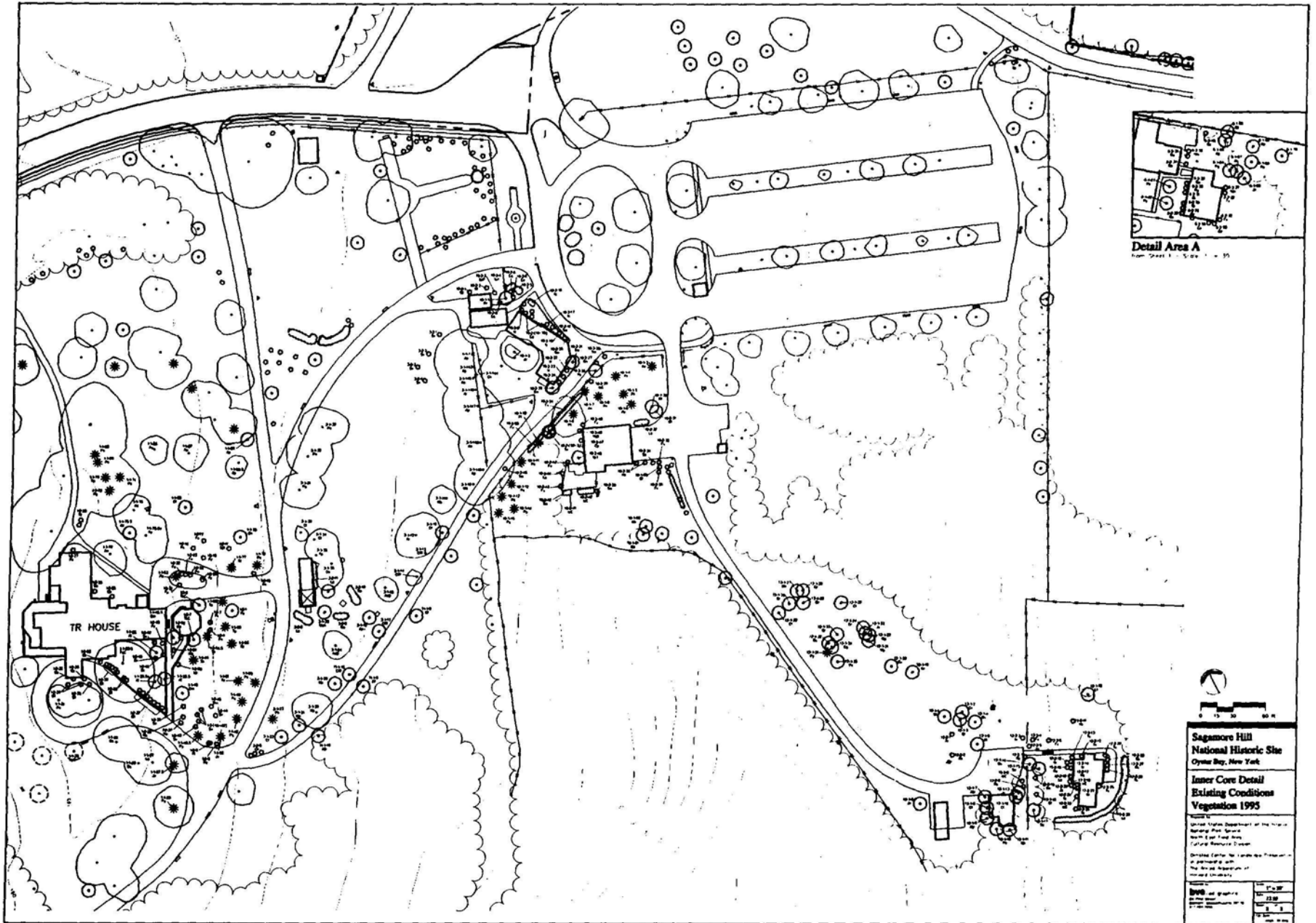
Sagamore Hill National Historic Site
Oyster Bay, New York

Inner Core Existing Conditions

Scale: 1" = 30'

DATE: 11/10

BY: [Signature]



**Sagamore Hill
National Historic Site**
Oyster Bay, New York

**Inner Core Detail
Existing Conditions
Vegetation 1995**

United States Department of the Interior
National Park Service
New York Field Office
Cultural Resource Division

Division Office: New York State Thruway Authority
at the New York State Thruway Authority
Cultural Resources

DATE	11/11/95
DRAWN BY	SP
CHECKED BY	SP
SCALE	AS SHOWN

Species Inventoried at Sagamore Hill National Historic Site

Abelia
Abies
Acer
Aesculus
Ailanthus
Berberis
Betula
Buxus
Calycanthus
Carya
Catalpa
Cedrus
Celtis
Chaenomeles
Chamaecyparis
Cornus
Cotinus
Crataegus
Cydonia
Deutzia
Euonymus
Fagus
Forsythia
Ginkgo
Gleditsia
Hibiscus
Hydrangea
Ilex
Juglans
Juniperus
Kolkwitzia
Larix
Leucothoe
Ligustrum
Liriodendron
Lonicera
Magnolia
Mahonia
Malus
Morus
Paeonia
Parthenocissus
Philadelphus
Picea
Pinus
Platanus
Prunus (Plum)
Prunus (Peach)
Prunus (Cherry)

Plant Records

Species Inventoried at Sagamore Hill National Historic Site

Abelia x grandiflora	Glossy Abelia
Abies fraseri	Southern Fir
Abies species	Fir
Acer palmatum	Japanese Maple
Acer platanoides	Norway Maple
Acer platanoides 'Schwedleri'	Schwedler Maple
Acer pseudoplatanus	Sycamore Maple
Acer rubrum	Red Maple
Acer saccharum	Sugar Maple
Aesculus hippocastanum	Horsechestnut
Aesculus x carnea 'Briotii'	'Briotii' Red Horsechestnut
Ailanthus altissima	Tree of Heaven
Berberis thunbergii	Japanese Barberry
Betula lenta	Sweet Birch
Betula papyrifera	Paper Birch
Betula pendula	European White Bark Birch
Buxus sempervirens	Common Boxwood
Buxus species	Boxwood
Calycanthus floridus	Sweetshrub
Carya glabra	Pignut Hickory
Carya species	Hickory
Catalpa species	Catalpa
Catalpa speciosa	Northern Catalpa
Cedrus atlantica 'Glauca'	Blue Atlas Cedar
Celtis occidentalis	Common Hackberry
Chaenomeles speciosa	Flowering Quince
Chamaecyparis obtusa 'nana'	Hinoki Cypress
Cornus florida	Flowering Dogwood
Cornus florida 'rubra'	Pink Flowering Dogwood
Cornus mas	Cornelian Cherry
Cotinus coggyria	Common Smoketree
Crataegus laevigata	English Hawthorn
Crataegus pinnatifida	Hawthorn
Cydonia oblonga	Quince
Deutzia gracilis	Slender Deutzia
Deutzia scabra	Fuzzy Deutzia
Deutzia species	Deutzia
Deutzia x lemoinei	Lemoine Deutzia
Euonymus alata	Winged Euonymus
Fagus grandifolia	American Beech
Fagus sylvatica	European Beech
Fagus sylvatica 'Cuprea'	Copper Beech
Fagus sylvatica 'Purpurea'	Purple Beech
Forsythia species	Forsythia
Forsythia suspensa	Weeping Forsythia
Forsythia viridissima	Greenstem Forsythia
Forsythia x intermedia	Border Forsythia
Ginkgo biloba	Ginkgo
Gleditsia triacanthos var. inermis	Thornless Honeylocust
Hibiscus syriacus	Rose-of-Sharon
Hydrangea macrophylla	Bigleaf Hydrangea
Hydrangea species	Hydrangea
Ilex crenata	Japanese Holly
Ilex crenata 'Convexa'	'Convexa' Japanese Holly
Ilex species	Holly
Juglans nigra	Black Walnut
Juglans species	Walnut
Juniperus species	Juniper

Species Inventoried at Sagamore Hill National Historic Site

Juniperus virginiana	Eastern Red Cedar
Kolkwitzia amabilis	Beautybush
Larix sibirica	Siberian Larch
Leucothoe species	Leucothoe
Ligustrum obtusifolium	Border Privet
Ligustrum ovalifolium	California Privet
Ligustrum species	Privet
Liriodendron tulipifera	Tulip Tree
	Tulip tree
	Tulip Tree
	Tulip tree
	Tulip Tree
	Honeysuckle
Lonicera species	Saucer Magnolia
Magnolia x soulangiana	Oregon Grape
Mahonia aquifolium	'Adams' Crabapple
Malus 'Adams'	
Malus 'Adams'	
Malus 'Baldwin'	'Baldwin' Apple
Malus 'Golden Delicious'	'Golden Delicious' Apple
Malus 'Hubbardston Nonsuch'	'Hubbardston Nonsuch' Apple
Malus 'MacIntosh'	'MacIntosh' Apple
Malus 'Red Delicious'	'Red Delicious' Apple
Malus 'Richards Red'	'Richards Red' Apple
Malus 'Rome Beauty'	'Rome Beauty' Apple
Malus 'Smokehouse'	'Smokehouse' Apple
Malus 'Stark'	'Stark' Apple
Malus 'Starking'	'Starking' Apple
Malus 'Yellow Bellflower'	'Yellow Bellflower' Apple
Malus baccata	Crab Apple
Malus pumila	Apple
	Crab Apple
	Apple
Malus x purpurea	Purple Crab Apple
Morus alba	White Mulberry
Morus rubra	Red Mulberry
Morus species	Mulberry
Paeonia suffruticosa	Tree Peony
Parthenocissus tricuspidata 'Veitchii'	'Veitchii' Boston Ivy
Philadelphus coronarius	Mock Orange
Philadelphus x cymosus	
Picea glauca	White Spruce
Picea species	Spruce
Pinus nigra	Austrian Pine
Pinus strobus	White Pine
Pinus sylvestris	Scotch Pine
Pinus thunbergii	Japanese Black Pine
Platanus occidentalis	American Sycamore
Prunus cerasifera 'Atropurpurea'	Purple-leaf Plum
Prunus persica	Common Peach
Prunus serotina	Black Cherry
Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry
Prunus species	Cherry
	Peach
Pyrus communis	Common Pear
Pyrus species	Pear
Quercus (rubra) sp.	Red Oak
Quercus (velutina) sp.	Black Oak
Quercus alba	White Oak

Species Inventoried at Sagamore Hill National Historic Site

Quercus alba	White Oak
Quercus robur	English Oak
Quercus rubra	Red Oak
Quercus species	Oak
Quercus velutina	Black Oak
Quercus velutina (?)	
Rhododendron carolinianum	Carolina Rhododendron
Rhododendron obtusum	Hiryu Azalea
Rhododendron obtusum 'Rosebud'	'Rosebud' Hiryu Azalea
Rhododendron species	Azalea
Robinia pseudoacacia	Black Locust
Rosa species	Rose
Sassafras albidium	Sassafras
Sassafras albidum	Sassafras
	Sassafras
Spiraea japonica 'Atrosanguinea'	Mikado Spirea
Spiraea prunifolia 'Plena'	Bridal-wreath Spirea
	Bridalwreath Spirea
	Spirea
Spiraea species	Bumald Spirea
Spiraea x bumalda	Anthony Waterer Spirea
Spiraea x bumalda 'Anthony Waterer'	Common Lilac
Syringa vulgaris	
Syringia vulgaris	
Taxus baccata	English Yew
Taxus baccata	
Taxus baccata 'Columnaris'	Columnar Yew
Taxus cuspidata	Japanese Yew
Taxus species	Yew
Taxus x media	Hybrid Yew
Tsuga canadensis	Canadian Hemlock
Ulmus americana	American Elm
Viburnum carlesii	Koreanspice Viburnum
Viburnum opulus 'Roseum'	European Snowball Bush
Viburnum plicatum	Doublefile Viburnum
Viburnum plicatum	
Viburnum plicatum f. plicatum	Japanese Snowball
Viburnum plicatum var. tomentosum	Doublefile Viburnum
Viburnum sieboldii	Siebold Viburnum
Viburnum species	Viburnum
Weigela florida	Flowering Weigela
Weigelia floribunda	Crimson Weigelia
Weigelia florida	Old Fashioned Weigelia
Wisteria floribunda	Japanese Wisteria
Wisteria species	Wisteria
	Wisteria species
	Wisteria
Yucca species	Yucca

Field Id #: 1-1- 21 Tagged: N Location: SW of home
 Common Name: Red Oak Distribution: throughout park
 Botanical Name: *Quercus rubra* Age: 1965-1970 Map Code: Qr
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 25' ht Field Id by & Date: Koller, G. 05MAY1995
 6'-11' wd Taxon Id by:
 6.2" dbh Specialist Id by:
 Condition: g small Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 22 Tagged: N Location: SW of home
 Common Name: Red Oak Distribution: throughout park
 Botanical Name: *Quercus rubra* Age: 1920-1935 Map Code: Qr
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 54' ht Field Id by & Date: Koller, G. 05MAY1995
 8'-40' wd Taxon Id by:
 28.4" dbh Specialist Id by:
 Condition: f bad pruning cut Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 22.5 Tagged: N Location: SW of home
 Common Name: Red Oak Distribution: throughout park
 Botanical Name: *Quercus rubra* Age: 1920-1935 Map Code: Qr
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 44' ht Field Id by & Date: Koller, G. 05MAY1995
 0'-29' wd Taxon Id by:
 17.8" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 23 Tagged: Y Location: SW of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1915-1945 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 47' ht Field Id by & Date: Koller, G. 03MAY1995
 15'-18' wd Taxon Id by:
 21.3" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of signi Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 23.5 Tagged: N Location: SW of home
 Common Name: Red Oak Distribution: throughout park
 Botanical Name: *Quercus rubra* Age: 1920-1935 Map Code: Qr
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 57' ht Field Id by & Date: Koller, G. 05MAY1995
 18'-36' wd Taxon Id by:
 35.9" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 24	Tagged: N	Location: SW of home	
Common Name: Sugar Maple		Distribution: throughout park	
Botanical Name: <i>Acer saccharum</i>		Age:	Map Code: As
Family: ACERACEAE		Plant Type: deciduous tree	Propagate:
Status: present		Id Level: 2	
Measurements: 65' ht		Field Id by & Date: Koller, G.	03MAY1995
9'-29' wd		Taxon Id by:	
30.2" dbh		Specialist Id by:	
Condition:		Collection Date:	
Selection Criteria:		Accession #:	
Origin:		Catalog #:	

Field Id #: 1-1- 24.5	Tagged: N	Location: SW of home	
Common Name: Sugar Maple		Distribution: throughout park	
Botanical Name: <i>Acer saccharum</i>		Age:	Map Code: As
Family: ACERACEAE		Plant Type: deciduous tree	Propagate:
Status: present		Id Level: 2	
Measurements: 61' ht		Field Id by & Date: Koller, G.	03MAY1995
10'-35' wd		Taxon Id by:	
29.4" dbh		Specialist Id by:	
Condition:		Collection Date:	
Selection Criteria:		Accession #:	
Origin:		Catalog #:	

Field Id #: 1-1- 25	Tagged: N	Location: SW of home	
Common Name: Sugar Maple		Distribution: throughout park	
Botanical Name: <i>Acer saccharum</i>		Age:	Map Code: As
Family: ACERACEAE		Plant Type: deciduous tree	Propagate:
Status: present		Id Level: 2	
Measurements: 55' ht		Field Id by & Date: Koller, G.	03MAY1995
12'-32' wd		Taxon Id by:	
44" dbh		Specialist Id by:	
Condition:		Collection Date:	
Selection Criteria:		Accession #:	
Origin:		Catalog #:	

Field Id #: 1-1- 25.5	Tagged: N	Location: SW of home	
Common Name: Sugar Maple		Distribution: throughout park	
Botanical Name: <i>Acer saccharum</i>		Age:	Map Code: As
Family: ACERACEAE		Plant Type: deciduous tree	Propagate:
Status: present		Id Level: 2	
Measurements: 58' ht		Field Id by & Date: Koller, G.	03MAY1995
17'-28' wd		Taxon Id by:	
20.2" dbh		Specialist Id by:	
Condition:		Collection Date:	
Selection Criteria:		Accession #:	
Origin:		Catalog #:	

Field Id #: 1-1- 26	Tagged: N	Location: SW corner of home	
Common Name: Japanese Maple		Distribution: three in park	
Botanical Name: <i>Acer palmatum</i>		Age: 1895-1920	Map Code: AI
Family: ACERACEAE		Plant Type: deciduous tree	Propagate:
Status: present		Id Level: 2	
Measurements: 22' ht		Field Id by & Date: Koller, G.	03MAY1995
9'-17' wd		Taxon Id by:	
6.7, 7.2" dbh		Specialist Id by:	
Condition: g crotch of tree may soon deteriorate		Collection Date:	
Selection Criteria: H.C. A plant that is of an age to fall within the period of significance		Accession #:	
Origin:		Catalog #:	

Field Id #:	1-1- 26.5	Tagged:	N	Location:	SW corner of home	
Common Name:	Japanese Maple	Distribution:	three in park			
Botanical Name:	<i>Acer palmatum</i>	Age:	1895-1920	Map Code:	AI	
Family:	ACERACEAE	Plant Type:	deciduous tree	Propagate:		
Status:	present	Id Level:	2			
Measurements:	31' ht	Field Id by & Date:	Koller, G. 03MAY1995			
	0'-22' wd	Taxon Id by:				
	7, 7.6, 8" dbh	Specialist Id by:				
Condition:	f cable-broken	Collection Date:				
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance	Accession #:				
Origin:		Catalog #:				
Field Id #:	1-1- 26.5a	Tagged:	N	Location:	SW corner of home	
Common Name:	Japanese Maple	Distribution:	three in park			
Botanical Name:	<i>Acer palmatum</i>	Age:	1895-1920	Map Code:	AI	
Family:	ACERACEAE	Plant Type:	deciduous tree	Propagate:		
Status:	present	Id Level:	3			
Measurements:	27' ht	Field Id by & Date:	Koller, G. 03MAY1995			
	0'-26' wd	Taxon Id by:	Spongberg, Dr. Stephen Nov1995			
	6.9, 7.5, 8, 8.3" dbh	Specialist Id by:				
Condition:	f cable-has three, one broken	Collection Date:	29AUG1995			
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance	Accession #:	433			
Origin:		Catalog #:	10304			
Field Id #:	1-1- 27	Tagged:	Y	Location:	SW of home	
Common Name:	Siberian Larch	Distribution:	one in park			
Botanical Name:	<i>Larix sibirica</i>	Age:	1905-1925	Map Code:	Lb	
Family:	PINACEAE	Plant Type:	deciduous tree	Propagate:		
Status:	present	Id Level:	3			
Measurements:	64' ht	Field Id by & Date:	Koller, G. 03MAY1995			
	9'-14' wd	Taxon Id by:	Spongberg, Dr. Stephen Nov1995			
	19.8" dbh	Specialist Id by:				
Condition:	g	Collection Date:	06APR1995			
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance	Accession #:	433			
Origin:		Catalog #:	10305			
Field Id #:	1-1- 27.5	Tagged:	N	Location:	SW of home	
Common Name:	Eastern Red Cedar	Distribution:	throughout park			
Botanical Name:	<i>Juniperus virginiana</i>	Age:	1915-1935	Map Code:	Jv	
Family:	CUPRESSACEAE	Plant Type:	evergreen tree	Propagate:		
Status:	present	Id Level:	3			
Measurements:	38' ht	Field Id by & Date:	Koller, G. 03MAY1995			
	4'-9' wd	Taxon Id by:	Spongberg, Dr. Stephen Nov1995			
	12.5" dbh	Specialist Id by:				
Condition:	g good despite half crown	Collection Date:	22JUN1995			
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance	Accession #:	433			
Origin:		Catalog #:	10306			
Field Id #:	1-1- 28	Tagged:	Y	Location:	SW of home	
Common Name:	English Oak	Distribution:	throughout park			
Botanical Name:	<i>Quercus robur</i>	Age:	1905-1925	Map Code:	Qe	
Family:	FAGACEAE	Plant Type:	deciduous tree	Propagate:		
Status:	present	Id Level:	2			
Measurements:	50' ht	Field Id by & Date:	Koller, G. 03MAY1995			
	9'-30' wd	Taxon Id by:				
	22" dbh	Specialist Id by:				
Condition:	g	Collection Date:				
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance	Accession #:				
Origin:		Catalog #:				

SAHI - Sagamore Hill National Historic Site, North East Field Area

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Field Id #: 1-1- 28.5 Tagged: N Location: SW corner of home
 Common Name: Purple Beech Distribution: one in park
 Botanical Name: *Fagus sylvatica 'Purpurea'* Age: 1895 Map Code: FsP
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 3
 Measurements: 74' ht Field Id by & Date: Koller, G. 03MAY1995
 25'-41' wd Taxon Id by: Spongberg, Dr. Stephen Nov1995
 55" dbh Specialist Id by:
 Condition: g Collection Date: 29AUG1995
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #: 433
 Origin: Catalog #: 10307

Field Id #: 1-1- 29 Tagged: N Location: SW of home
 Common Name: English Oak Distribution: throughout park
 Botanical Name: *Quercus robur* Age: 1905-1925 Map Code: Qe
 Family: FAGACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 46' ht Field Id by & Date: Koller, G. 03MAY1995
 14'-27' wd Taxon Id by:
 26.6" dbh Specialist Id by:
 Condition: p Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 30 Tagged: Y Location: W of home
 Common Name: Schwedler Maple Distribution: one in park
 Botanical Name: *Acer platanoides 'Schwedleri'* Age: 1935-1955 Map Code: ApS
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 65' ht Field Id by & Date: Koller, G. 03MAY1995
 10'-25' wd Taxon Id by:
 26" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 31 Tagged: N Location: W of home, near entrance, N of two
 Common Name: Cherry Distribution: two in park
 Botanical Name: *Prunus species* Age: 1955-1965 Map Code: Px
 Family: ROSACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 3
 Measurements: 21' ht Field Id by & Date: Koller, G. 03MAY1995
 11'-28' wd Taxon Id by:
 17.3" dbh Specialist Id by:
 Condition: g Collection Date: 06APR1995
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #: 433
 Origin: Catalog #: 10308

Field Id #: 1-1- 32 Tagged: N Location: W of home, near entrance
 Common Name: Cherry Distribution: two in park
 Botanical Name: *Prunus species* Age: 1955-1965 Map Code: Px
 Family: ROSACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 28' ht Field Id by & Date: Koller, G. 03MAY1995
 7'-27' wd Taxon Id by:
 19" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #:	1-1- 34	Tagged: Y	Location:	S of home	
Common Name:	Black Oak		Distribution:	throughout park	
Botanical Name:	<i>Quercus velutina</i>		Age:	1925-1945	Map Code: Qv
Family:	FAGACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	15'-27' wd		Field Id by & Date:	Koller, G.	03MAY1995
	19.4" dbh		Taxon Id by:		
Condition:	g		Specialist Id by:		
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.				Collection Date:
Origin:					Accession #:
					Catalog #:
Field Id #:	1-1- 34.5	Tagged: N	Location:		
Common Name:	Black Cherry		Distribution:	throughout park	
Botanical Name:	<i>Prunus serotina</i>		Age:	1955-1975	Map Code: Pr
Family:	ROSACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	5'-16' wd		Field Id by & Date:	Koller, G.	05MAY1995
			Taxon Id by:		
Condition:	g four stems		Specialist Id by:		
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.				Collection Date:
Origin:					Accession #:
					Catalog #:
Field Id #:	1-1- 35	Tagged: Y	Location:	W of home	
Common Name:	Horsechestnut		Distribution:	throughout park	
Botanical Name:	<i>Aesculus hippocastanum</i>		Age:	1935-1955	Map Code: Ah
Family:	HIPPOCASTANACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	3	
Measurements:	34' ht		Field Id by & Date:	Koller, G.	03MAY1995
	7'-17' wd		Taxon Id by:	Spongberg, Dr. Stephen	Nov1995
	8.7, 10, 10.7" dbh		Specialist Id by:		
Condition:					Collection Date:
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.				Accession #: 433
Origin:					Catalog #: 10309
Field Id #:	1-1- 37	Tagged: N	Location:	W of home, NE of two	
Common Name:	European Beech		Distribution:	throughout park	
Botanical Name:	<i>Fagus sylvatica</i>		Age:	1845-1870	Map Code: Fs
Family:	FAGACEAE		Plant Type:	deciduous tree	Propagate:
Status:	missing		Id Level:	0	
Measurements:			Field Id by & Date:	Koller, G.	03MAY1995
	60" dbh		Taxon Id by:		
Condition:	p total deterioration of tree, REMOVED '95		Specialist Id by:		
Selection Criteria:					Collection Date:
Origin:					Accession #:
					Catalog #:
Field Id #:	1-1- 36	Tagged: N	Location:	W of home, NW corner	
Common Name:	Thornless Honeylocust		Distribution:	one in park	
Botanical Name:	<i>Gleditsia triacanthos var. inermis</i>		Age:	1935-1955	Map Code: Gti
Family:	LEGUMINOSAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	39' ht		Field Id by & Date:	Koller, G.	03MAY1995
	22'-29' wd		Taxon Id by:		
	22.6" dbh		Specialist Id by:		
Condition:	g				Collection Date:
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.				Accession #:
Origin:					Catalog #:

Field Id #:	1-1- 38	Tagged:	N	Location:	W of home		
Common Name:	European Beech			Distribution:	throughout park		
Botanical Name:	<i>Fagus sylvatica</i>			Age:	1845-1870	Map Code:	Fs
Family:	FAGACEAE			Plant Type:	deciduous tree	Propagate:	
Status:	missing			Id Level:	0		
Measurements:				Field Id by & Date:	Koller, G. 03MAY1995		
	64" dbh			Taxon Id by:			
Condition:	p			Specialist Id by:		Collection Date:	
Selection Criteria:	total deterioration of tree, REMOVED '95					Accession #:	
Origin:						Catalog #:	
Field Id #:	1-1- 44	Tagged:	Y	Location:	S of home		
Common Name:	Canadian Hemlock			Distribution:	throughout park		
Botanical Name:	<i>Tsuga canadensis</i>			Age:		Map Code:	Ta
Family:	PINACEAE			Plant Type:	evergreen tree	Propagate:	
Status:	present			Id Level:	2		
Measurements:	53' ht			Field Id by & Date:	Koller, G. 03MAY1995		
	13'-24' wd			Taxon Id by:			
	18.7" dbh			Specialist Id by:		Collection Date:	
Condition:	p					Accession #:	
Selection Criteria:						Catalog #:	
Origin:							
Field Id #:	1-1- 44.5	Tagged:	N	Location:	S of home		
Common Name:	Canadian Hemlock			Distribution:	throughout park		
Botanical Name:	<i>Tsuga canadensis</i>			Age:	1915-1935	Map Code:	Ta
Family:	PINACEAE			Plant Type:	evergreen tree	Propagate:	
Status:	present			Id Level:	2		
Measurements:	40' ht			Field Id by & Date:	Koller, G. 03MAY1995		
	9'-12' wd			Taxon Id by:			
	5.8, 6.7" dbh			Specialist Id by:		Collection Date:	
Condition:	p					Accession #:	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance					Catalog #:	
Origin:							
Field Id #:	1-1- 45	Tagged:	N	Location:	S of home, W of two		
Common Name:	Cornelian Cherry			Distribution:	two in park		
Botanical Name:	<i>Cornus mas</i>			Age:	1945-1955	Map Code:	Cm
Family:	CORNACEAE			Plant Type:	deciduous tree	Propagate:	
Status:	present			Id Level:	3		
Measurements:	23' ht			Field Id by & Date:	Koller, G. 03MAY1995		
	5'-15' wd			Taxon Id by:	Spongberg, Dr. Stephen Nov1995		
Condition:	g			Specialist Id by:		Collection Date:	06APR1995
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.					Accession #:	433
Origin:						Catalog #:	10310
Field Id #:	1-1- 45.5	Tagged:	N	Location:	S of home		
Common Name:	Cornelian Cherry			Distribution:	two in park		
Botanical Name:	<i>Cornus mas</i>			Age:	1945-1955	Map Code:	Cm
Family:	CORNACEAE			Plant Type:	deciduous tree	Propagate:	
Status:	present			Id Level:	2		
Measurements:	17' ht			Field Id by & Date:	Koller, G. 03MAY1995		
	6'-13' wd			Taxon Id by:			
Condition:	g			Specialist Id by:		Collection Date:	
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.					Accession #:	
Origin:						Catalog #:	

Field Id #: 1-1- 48 Tagged: Y Location: S of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1915-1935 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 56' ht Field Id by & Date: Koller, G. 03MAY1995
 10'-30' wd Taxon Id by:
 21.3" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 48.5 Tagged: N Location: S of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1895 Map Code: Ps
 Family: PINACEA Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 60' ht Field Id by & Date: Koller, G. 05MAY1995
 11'-34' wd Taxon Id by:
 12.4, 18.5, 25.6 dbh Specialist Id by:
 Condition: g three trunks, better health than others Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 49 Tagged: Y Location: S of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1915-1935 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 59' ht Field Id by & Date: Koller, G. 03MAY1995
 6'-17' wd Taxon Id by:
 18.3" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 50 Tagged: N Location: S of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1915-1935 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 54' ht Field Id by & Date: Koller, G. 03MAY1995
 7'-18' wd Taxon Id by:
 11.7" dbh Specialist Id by:
 Condition: f Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 51 Tagged: Y Location: S of home
 Common Name: Canadian Hemlock Distribution: throughout park
 Botanical Name: *Tsuga canadensis* Age: 1915-1945 Map Code: Ta
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 52' ht Field Id by & Date: Koller, G. 03MAY1995
 6'-21' wd Taxon Id by:
 19.4" dbh Specialist Id by:
 Condition: p Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of signi Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 52 Tagged: Y Location: S of home
 Common Name: Eastern Red Cedar Distribution: throughout park
 Botanical Name: *Juniperus virginiana* Age: 1915-1920 Map Code: Jv
 Family: CUPRESSACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 40' ht Field Id by & Date: Koller, G. 03MAY1995
 3'-8' wd Taxon Id by:
 8.6" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 53 Tagged: Y Location: SE of home
 Common Name: Canadian Hemlock Distribution: throughout park
 Botanical Name: *Tsuga canadensis* Age: 1915-1945 Map Code: Ta
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 65' ht Field Id by & Date: Koller, G. 03MAY1995
 7'-24' wd Taxon Id by:
 21.9" dbh Specialist Id by:
 Condition: p micro-inject w/ fert. & insect. for Fiornia scale & Adelgid Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of signi Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 58 Tagged: Y Location: SE of home
 Common Name: Canadian Hemlock Distribution: throughout park
 Botanical Name: *Tsuga canadensis* Age: 1915-1945 Map Code: Ta
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 55' ht Field Id by & Date: Koller, G. 03MAY1995
 11'-22' wd Taxon Id by:
 21.7 dbh Specialist Id by:
 Condition: p micro-inject w/ fert. & insect. for Fiornia scale & Adelgid Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of signi Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 60 Tagged: Y Location: SE of home
 Common Name: Canadian Hemlock Distribution: throughtout park
 Botanical Name: *Tsuga canadensis* Age: 1915-1935 Map Code: Ta
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 46' ht Field Id by & Date: Koller, G. 03MAY1995
 9'-22' wd Taxon Id by:
 21.9" dbh Specialist Id by:
 Condition: f Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 63 Tagged: Y Location: NE of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1915-1935 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 61' ht Field Id by & Date: Koller, G. 03MAY1995
 5'-23' wd Taxon Id by:
 22.1" dbh Specialist Id by:
 Condition: f lighter color in upper crown Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #:	1-1- 65	Tagged: N	Location: E of home	
Common Name:	European Beech		Distribution: one in park	
Botanical Name:	<i>Fagus sylvatica</i>		Age: 1895	Map Code: Fs
Family:	FAGACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	67' ht		Field Id by & Date: Koller, G.	03MAY1995
	30'-43' wd		Taxon Id by:	
	multitrunk		Specialist Id by:	
Condition:	g cabling, mulching, house side- hollow crotch and rotting		Collection Date:	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance		Accession #:	
Origin:			Catalog #:	
Field Id #:	1-1- 66	Tagged: N	Location: NE of home	
Common Name:	American Elm		Distribution: one in park	
Botanical Name:	<i>Ulmus americana</i>		Age: 1870-1895	Map Code: Ua
Family:	ULMACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	66' ht		Field Id by & Date: Koller, G.	03MAY1995
	29'-48' wd		Taxon Id by:	
	39.6" dbh		Specialist Id by:	
Condition:	f start of Dutch Elm Disease		Collection Date:	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance		Accession #:	
Origin:			Catalog #:	
Field Id #:	1-1- 67	Tagged: Y	Location: NE of home	
Common Name:	American Beech		Distribution: one in park	
Botanical Name:	<i>Fagus grandifolia</i>		Age: 1915-1935	Map Code: Fg
Family:	FAGACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 3	
Measurements:	55' ht		Field Id by & Date: Koller, G.	03MAY1995
	18'-31' wd		Taxon Id by: Spongberg, Dr. Stephen	Nov1995
	25.6" dbh		Specialist Id by:	
Condition:	g		Collection Date: 04MAY1995	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance		Accession #: 433	
Origin:			Catalog #: 10311	
Field Id #:	1-1- 68	Tagged: Y	Location: E of home	
Common Name:	White Pine		Distribution: throughout site	
Botanical Name:	<i>Pinus strobus</i>		Age: 1915-1935	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	57' ht		Field Id by & Date: Koller, G.	03MAY1995
	2'-15' wd		Taxon Id by:	
	13.3" dbh		Specialist Id by:	
Condition:	g shaded and crowded		Collection Date:	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance		Accession #:	
Origin:			Catalog #:	
Field Id #:	1-1- 69	Tagged: Y	Location: E of home	
Common Name:	White Pine		Distribution: throughout site	
Botanical Name:	<i>Pinus strobus</i>		Age: 1915-1935	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	57' ht		Field Id by & Date: Koller, G.	03MAY1995
	3'-16' wd		Taxon Id by:	
	17.3" dbh		Specialist Id by:	
Condition:	g shaded and crowded		Collection Date:	
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance		Accession #:	
Origin:			Catalog #:	

Field Id #:	1-1- 70	Tagged: N	Location: E of home	
Common Name:	White Pine		Distribution: throughout park	
Botanical Name:	<i>Pinus strobus</i>		Age: 1985	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	14' ht		Field Id by & Date: Koller, G.	03MAY1995
	14' wd (total)		Taxon Id by:	
	2.5" dbh		Specialist Id by:	
Condition:	p	large wounds, weak root development		Collection Date:
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 71	Tagged: Y	Location: E of home	
Common Name:	White Pine		Distribution: throughout park	
Botanical Name:	<i>Pinus strobus</i>		Age: 1920-1935	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	72' ht		Field Id by & Date: Koller, G.	03MAY1995
	10'-22' wd		Taxon Id by:	
	20.8" dbh		Specialist Id by:	
Condition:	g			Collection Date:
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 72	Tagged: N	Location: E of home, adjacent to house	
Common Name:	Sugar Maple		Distribution: throughout park	
Botanical Name:	<i>Acer saccharum</i>		Age: 1895	Map Code: As
Family:	ACERACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	71' ht		Field Id by & Date: Koller, G.	03MAY1995
	13'-32' wd		Taxon Id by:	
	34.6" dbh		Specialist Id by:	
Condition:	g	good condition now, but will decline due to root disturbance		Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 73	Tagged: Y	Location: E of home	
Common Name:	White Pine		Distribution: throughout park	
Botanical Name:	<i>Pinus strobus</i>		Age: 1895-1915	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	53' ht		Field Id by & Date: Koller, G.	03MAY1995
	10'-21' wd		Taxon Id by:	
	20.6" dbh		Specialist Id by:	
Condition:	g			Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 75	Tagged: Y	Location: E of home	
Common Name:	Sugar Maple		Distribution: throughout park	
Botanical Name:	<i>Acer saccharum</i>		Age: 1895-1920	Map Code: As
Family:	ACERACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	54' ht		Field Id by & Date: Koller, G.	03MAY1995
	12'-26' wd		Taxon Id by:	
	18.2" dbh		Specialist Id by:	
Condition:	f	thinning in upper crown		Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:

Field Id #:	1-1- 75.5	Tagged: N	Location:	E of home	
Common Name:	Sugar Maple		Distribution:	throughout park	
Botanical Name:	<i>Acer saccharum</i>		Age:	1895-1920	Map Code: As
Family:	ACERACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	60' ht		Field Id by & Date:	Koller, G. 03MAY1995	
	15'-38' wd		Taxon Id by:		
	26.3" dbh		Specialist Id by:		
Condition:	g	good condition now, but will decline due to root disturbance	Collection Date:		
Selection Criteria:	H.C.	A plant that is of an age to fall within the period of significance	Accession #:		
Origin:			Catalog #:		
Field Id #:	1-1- 75.5	Tagged: N	Location:	E of home	
Common Name:	Sugar Maple		Distribution:	throughout park	
Botanical Name:	<i>Acer saccharum</i>		Age:	1965	Map Code: As
Family:	ACERACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	31' ht		Field Id by & Date:	Koller, G. 03MAY1995	
	9'-24' wd		Taxon Id by:		
	approx. 6" dbh		Specialist Id by:		
Condition:	f	canker, lost one of five trunks	Collection Date:		
Selection Criteria:	Does not meet H.C.,	but was included to inventory all plants.	Accession #:		
Origin:			Catalog #:		
Field Id #:	1-1- 77	Tagged: N	Location:	E of home	
Common Name:	Canadian Hemlock		Distribution:	throughout park	
Botanical Name:	<i>Tsuga canadensis</i>		Age:	1915-1935	Map Code: Ta
Family:	PINACEAE		Plant Type:	evergreen tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	57' ht		Field Id by & Date:	Koller, G. 03MAY1995	
	11'-16' wd		Taxon Id by:		
	19.3" dbh		Specialist Id by:		
Condition:	f		Collection Date:		
Selection Criteria:	H.C.	A plant that is of an age to fall within the period of significance	Accession #:		
Origin:			Catalog #:		
Field Id #:	1-1- 78	Tagged: N	Location:	E of home	
Common Name:	European White Bark Birch		Distribution:	one in park	
Botanical Name:	<i>Betula pendula</i>		Age:	1945-1965	Map Code: Bn
Family:	BETULACEAE		Plant Type:	deciduous tree	Propagate:
Status:	present		Id Level:	3	
Measurements:	25' ht		Field Id by & Date:	Koller, G. 03MAY1995	
	5'-22' wd		Taxon Id by:	Spongberg, Dr. Stephen Nov1995	
	4.2, 5.3, 5.6, 5.9"		Specialist Id by:		
Condition:	f	canker, lost one of five trunks	Collection Date:	04MAY1995	
Selection Criteria:	Does not meet H.C.,	but was included to inventory all plants.	Accession #:	433	
Origin:			Catalog #:	10312	
Field Id #:	1-1- 79	Tagged: Y	Location:	E of home	
Common Name:	White Pine		Distribution:	throughout park	
Botanical Name:	<i>Pinus strobus</i>		Age:	1895-1920	Map Code: Ps
Family:	PINACEAE		Plant Type:	evergreen tree	Propagate:
Status:	present		Id Level:	2	
Measurements:	63' ht		Field Id by & Date:	Koller, G. 03MAY1995	
	12'-24' wd		Taxon Id by:		
	11, 13, 20.5, 22" dbh		Specialist Id by:		
Condition:	g		Collection Date:		
Selection Criteria:	H.C.	A plant that is of an age to fall within the period of significance	Accession #:		
Origin:			Catalog #:		

Field Id #: 1-1- 86 Tagged: Y Location: E of home
 Common Name: Sugar Maple Distribution: throughout park
 Botanical Name: *Acer saccharum* Age: 1920-1935 Map Code: As
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 58' ht Field Id by & Date: Koller, G. 03MAY1995
 16'-24' wd Taxon Id by:
 20.2" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 87 Tagged: Y Location: E of home
 Common Name: Sugar Maple Distribution: throughout park
 Botanical Name: *Acer saccharum* Age: 1895-1920 Map Code: As
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 62' ht Field Id by & Date: Koller, G. 03MAY1995
 12'-22' wd Taxon Id by:
 26.2" dbh Specialist Id by:
 Condition: f pruning work Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 88 Tagged: N Location: E of home
 Common Name: Flowering Dogwood Distribution: throughout park
 Botanical Name: *Cornus florida* Age: 1945-1955 Map Code: Cf
 Family: CORNACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 15' ht Field Id by & Date: Koller, G. 03MAY1995
 3'-12' wd Taxon Id by:
 3.8" dbh Specialist Id by:
 Condition: p Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 89 Tagged: Y Location: E of home
 Common Name: Norway Maple Distribution: throughout park
 Botanical Name: *Acer platanoides* Age: 1915-1935 Map Code: Ap
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 47' ht Field Id by & Date: Koller, G. 03MAY1995
 7'-28' wd Taxon Id by:
 21.7" dbh Specialist Id by:
 Condition: p recommended for removal, major crown dieback Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1- 89.5 Tagged: N Location: E of home
 Common Name: Norway Maple Distribution: throughout park
 Botanical Name: *Acer platanoides* Age: 1915-1935 Map Code: Ap
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 66' ht Field Id by & Date: Koller, G. 03MAY1995
 14'-22' wd Taxon Id by:
 27.1" dbh Specialist Id by:
 Condition: g Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #:	1-1- 90	Tagged: Y	Location: E of home	
Common Name:	White Pine		Distribution: throughout park	
Botanical Name:	<i>Pinus strobus</i>		Age: 1915-1935	Map Code: Ps
Family:	PINACEAE		Plant Type: evergreen tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	60' ht		Field Id by & Date: Koller, G.	03MAY1995
	9'-18' wd		Taxon Id by:	
	23.3" dbh		Specialist Id by:	
Condition:	f	color of needles is lighter than other White Pines		Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 91	Tagged: N	Location: E of home	
Common Name:	Norway Maple		Distribution: throughout park	
Botanical Name:	<i>Acer platanoides</i>		Age: 1955-1975	Map Code: Ap
Family:	ACERACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	40' ht		Field Id by & Date: Koller, G.	03MAY1995
	8'-15' wd		Taxon Id by:	
	6.8" dbh		Specialist Id by:	
Condition:	g			Collection Date:
Selection Criteria:	Does not meet H.C., but was included to inventory all plants.			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 93	Tagged: Y	Location: SE of home, along road between home and windmill	
Common Name:	Austrian Pine		Distribution: two in park	
Botanical Name:	<i>Pinus nigra</i>		Age: 1895-1915	Map Code: Pn
Family:	PINACEAE		Plant Type: evergreen tree	Propagate: 2
Status:	present		Id Level: 2	
Measurements:	45' ht		Field Id by & Date: Koller, G.	03MAY1995
	0'-23' wd		Taxon Id by:	
	21" dbh		Specialist Id by:	
Condition:	p	borer damage at base of tree		Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 94	Tagged: Y	Location: SE of home, along road between home and windmill	
Common Name:	Norway Maple		Distribution: throughout park	
Botanical Name:	<i>Acer platanoides</i>		Age: 1915 - 1935	Map Code: Ap
Family:	ACERACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	67' ht		Field Id by & Date: Koller, G.	03MAY1995
	7'-24' wd		Taxon Id by:	
	21.7" dbh		Specialist Id by:	
Condition:	f			Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of signi			Accession #:
Origin:				Catalog #:
Field Id #:	1-1- 95	Tagged: Y	Location: SE of home, along road between home and windmill	
Common Name:	Sugar Maple		Distribution: throughout park	
Botanical Name:	<i>Acer saccharum</i>		Age: 1895 - 1920	Map Code: As
Family:	ACERACEAE		Plant Type: deciduous tree	Propagate:
Status:	present		Id Level: 2	
Measurements:	54' ht		Field Id by & Date: Koller, G.	03MAY1995
	18'-32' wd		Taxon Id by:	
	27.1" dbh		Specialist Id by:	
Condition:	g			Collection Date:
Selection Criteria:	H.C. A plant that is of an age to fall within the period of significance			Accession #:
Origin:				Catalog #:

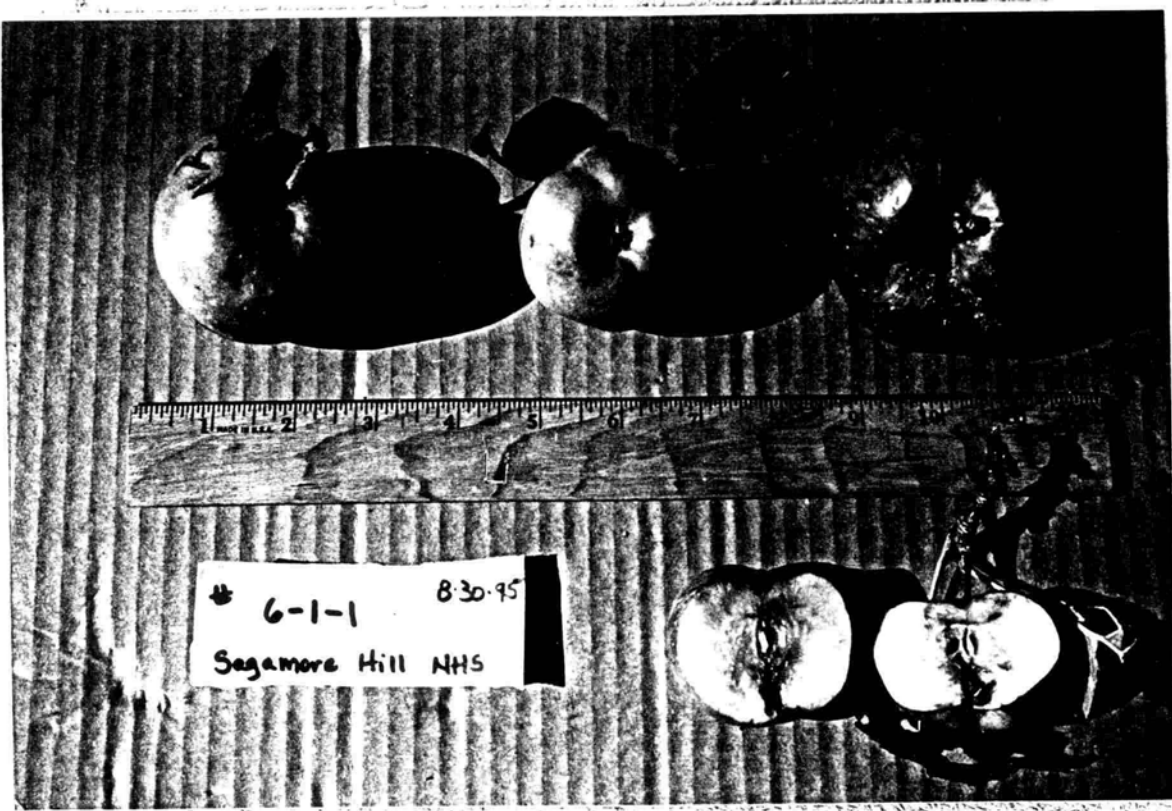
Field Id #: 1-1-97 Tagged: Y Location: SE of home, along road between home and windmill
 Common Name: Austrian Pine Distribution: two in park
 Botanical Name: *Pinus nigra* Age: 1895-1915 Map Code: Pn
 Family: PINACEAE Plant Type: evergreen tree Propagate: 3
 Status: present Id Level: 2
 Measurements: 47' ht Field Id by & Date: Koller, G. 03MAY1995
 7'-28' wd Taxon Id by:
 20.6" dbh Specialist Id by:
 Condition: f sapsucker damage to trunk Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1-98 Tagged: Y Location: SE of home, along road between home and windmill
 Common Name: Sugar Maple Distribution: throughout park
 Botanical Name: *Acer saccharum* Age: 1895-1920 Map Code: As
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 65' ht Field Id by & Date: Koller, G. 03MAY1995
 19'-36' wd Taxon Id by:
 27.6" dbh Specialist Id by:
 Condition: f light dieback in crown Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1-98.5 Tagged: N Location: SE of home, along road between home and windmill
 Common Name: Black Cherry Distribution: throughout park
 Botanical Name: *Prunus serotina* Age: 1915-1935 Map Code: Pr
 Family: ROSACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 41' ht Field Id by & Date: Koller, G. 03MAY1995
 16'-29' wd Taxon Id by:
 15" & 15.3" dbh Specialist Id by:
 Condition: g pruning Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

Field Id #: 1-1-99 Tagged: Y Location: E of home
 Common Name: Red Maple Distribution: one in park
 Botanical Name: *Acer rubrum* Age: 1895-1920 Map Code: Ar
 Family: ACERACEAE Plant Type: deciduous tree Propagate:
 Status: present Id Level: 2
 Measurements: 47' ht Field Id by & Date: Koller, G. 03MAY1995
 15'-29' wd Taxon Id by:
 29.5" dbh Specialist Id by:
 Condition: g pruning work Collection Date:
 Selection Criteria: H.C. A plant that is of an age to fall within the period of significance Accession #:
 Origin: Catalog #:

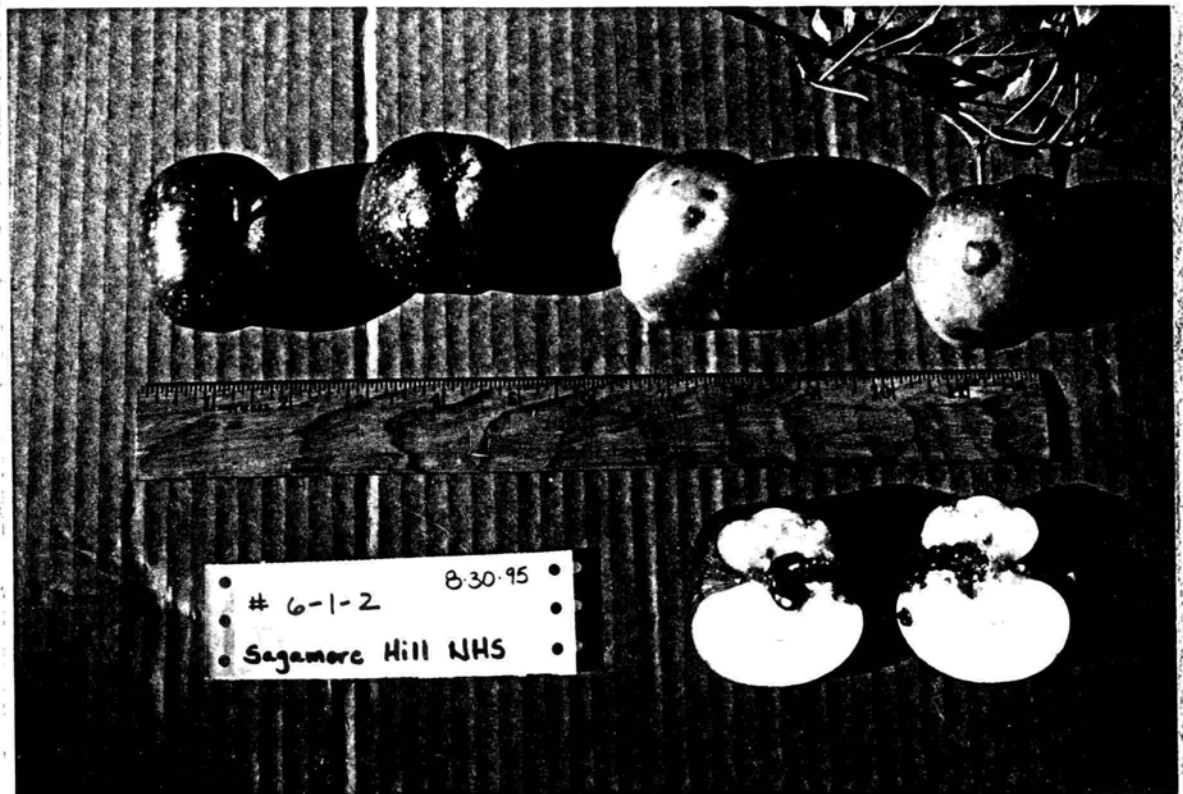
Field Id #: 1-1-99.5 Tagged: N Location: E of home
 Common Name: White Pine Distribution: throughout park
 Botanical Name: *Pinus strobus* Age: 1960-1970 Map Code: Ps
 Family: PINACEAE Plant Type: evergreen tree Propagate:
 Status: present Id Level: 2
 Measurements: 35' ht Field Id by & Date: Koller, G. 03MAY1995
 11'-18' wd Taxon Id by:
 10" dbh Specialist Id by:
 Condition: g pruning work to 'finish' old pruning cuts Collection Date:
 Selection Criteria: Does not meet H.C., but was included to inventory all plants. Accession #:
 Origin: Catalog #:



Sagamore Hill NHS
 6-1-1 Malus 'Hubbardston Nonsuch'

August 30, 1995

PHOTO ★ GUARD # 3205
 LIGHT IMPRESSIONS
 Rochester, NY



Sagamore Hill NHS
 6-1-2 Malus 'Richards Red'

August 30, 1995



Sagamore Hill NHS
5-1-4 Malus pumila

May 4, 1995

PHOTO + GUARD #3205
LIGHT IMPRESSIONS
Rochester, NY





Sagamore Hill NHS
5-1-5 *Cydonia oblonga*

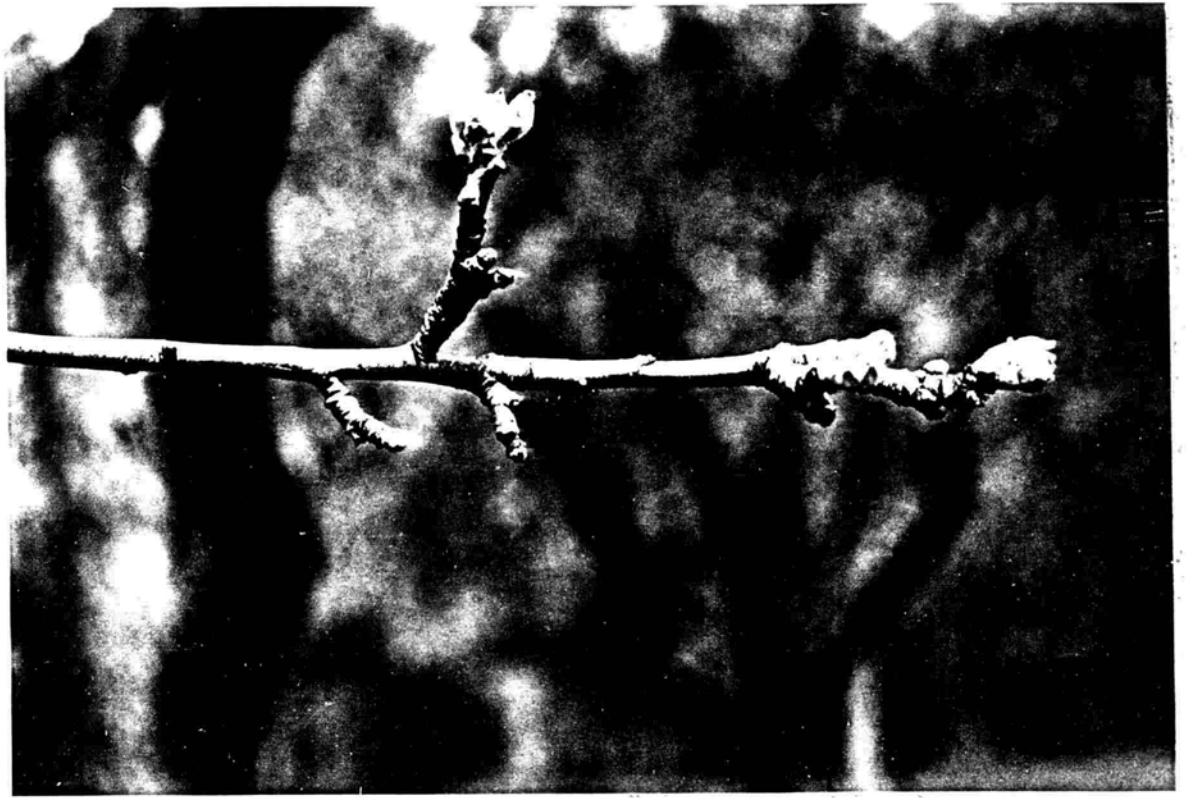
May 4, 1995

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Rochester, NY



Sagamore Hill NHS
5-1-5 *Cydonia oblonga*

May 4, 1995



Sagamore Hill NHS
5-1-12 Malus 'Currant'

May 4, 1995

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Sagamore Hill NHS
5-1-12 Malus 'Currant'

May 4, 1995

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Rochester, NY



**Plant Inventory &
Condition Assessment**

INVENTORY

Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
1-1-21	N	Quercus rubra	Red Oak	6.2" dbh 25' ht	1965-1970	present
1-1-22	N	Quercus rubra	Red Oak	28.4" dbh 54' ht	1920-1935	present
1-1-22.5	N	Quercus rubra	Red Oak	17.8" dbh 44' ht	1920-1935	present
1-1-23	Y	Pinus strobus	White Pine	21.3" dbh 47' ht	1915-1945	present
1-1-23.5	N	Quercus rubra	Red Oak	35.9" dbh 57' ht	1920-1935	present
1-1-24	N	Acer saccharum	Sugar Maple	30.2" dbh 65' ht		present
1-1-24.5	N	Acer saccharum	Sugar Maple	29.4" dbh 61' ht		present
1-1-25	N	Acer saccharum	Sugar Maple	44" dbh 55' ht		present
1-1-25.5	N	Acer saccharum	Sugar Maple	20.2" dbh 58' ht		present
1-1-26	N	Acer palmatum	Japanese Maple	6.7, 7.2" dbh 22' ht	1895-1920	present
1-1-26.5	N	Acer palmatum	Japanese Maple	7, 7.6, 8" dbh 31' ht	1895-1920	present
1-1-26.5a	N	Acer palmatum	Japanese Maple	6.9, 7.5, 8, 8.3" dbh 27' ht	1895-1920	present
1-1-27	Y	Larix sibirica	Siberian Larch	19.8" dbh 64' ht	1905-1925	present
1-1-27.5	N	Juniperus virginiana	Eastern Red Cedar	12.5" dbh 38' ht	1915-1935	present
1-1-28	Y	Quercus robur	English Oak	22" dbh 50' ht	1905-1925	present
1-1-28.5	N	Fagus sylvatica 'Purpurea'	Purple Beech	55" dbh 74' ht	1895	present
1-1-29	N	Quercus robur	English Oak	26.6" dbh 46' ht	1905-1925	present
1-1-30	Y	Acer platanoides 'Schwedler'	Schwedler Maple	26" dbh 65' ht	1935-1955	present
1-1-31	N	Prunus species	Cherry	17.3" dbh 21' ht	1955-1965	present
1-1-32	N	Prunus species	Cherry	19" dbh 28' ht	1955-1965	present
1-1-34	Y	Quercus velutina	Black Oak	19.4" dbh	1925-1945	present
1-1-34.5	N	Prunus serotina	Black Cherry		1955-1975	present
1-1-35	Y	Aesculus hippocastanum	Horsechestnut	8.7, 10, 10.7" dbh 34' ht	1935-1955	present
1-1-37	N	Fagus sylvatica	European Beech	60" dbh	1845-1870	missing
1-1-36	N	Gleditsia triacanthos var. inermis	Thornless Honeylocust	22.6" dbh 39' ht	1935-1955	present
1-1-38	N	Fagus sylvatica	European Beech	64" dbh	1845-1870	missing
1-1-44	Y	Tsuga canadensis	Canadian Hemlock	18.7" dbh 53' ht		present
1-1-44.5	N	Tsuga canadensis	Canadian Hemlock	5.8, 6.7" dbh 40' ht	1915-1935	present
1-1-45	N	Cornus mas	Cornelian Cherry	23' ht	1945-1955	present
1-1-45.5	N	Cornus mas	Cornelian Cherry	17' ht	1945-1955	present
1-1-48	Y	Pinus strobus	White Pine	21.3" dbh 56' ht	1915-1935	present
1-1-48.5	N	Pinus strobus	White Pine	12.4, 18.5, 25.6 dbh 60' ht	1895	present
1-1-49	Y	Pinus strobus	White Pine	18.3" dbh 59' ht	1915-1935	present
1-1-50	N	Pinus strobus	White Pine	11.7" dbh 54' ht	1915-1935	present
1-1-51	Y	Tsuga canadensis	Canadian Hemlock	19.4" dbh 52' ht	1915-1945	present
1-1-52	Y	Juniperus virginiana	Eastern Red Cedar	8.6" dbh 40' ht	1915-1920	present
1-1-53	Y	Tsuga canadensis	Canadian Hemlock	21.9" dbh 65' ht	1915-1945	present
1-1-58	Y	Tsuga canadensis	Canadian Hemlock	21.7 dbh 55' ht	1915-1945	present
1-1-60	Y	Tsuga canadensis	Canadian Hemlock	21.9" dbh 46' ht	1915-1935	present
1-1-63	Y	Pinus strobus	White Pine	22.1" dbh 61' ht	1915-1935	present
1-1-65	N	Fagus sylvatica	European Beech	multitrunk 67' ht	1895	present
1-1-66	N	Ulmus americana	American Elm	39.6" dbh 66' ht	1870-1895	present
1-1-67	Y	Fagus grandifolia	American Beech	25.6" dbh 55' ht	1915-1935	present
1-1-68	Y	Pinus strobus	White Pine	13.3" dbh 57' ht	1915-1935	present
1-1-69	Y	Pinus strobus	White Pine	17.3" dbh 57' ht	1915-1935	present
1-1-70	N	Pinus strobus	White Pine	2.5" dbh 14' ht	1985	present
1-1-71	Y	Pinus strobus	White Pine	20.8" dbh 72' ht	1920-1935	present
1-1-72	N	Acer saccharum	Sugar Maple	34.6" dbh 71' ht	1895	present
1-1-73	Y	Pinus strobus	White Pine	20.6" dbh 53' ht	1895-1915	present
1-1-75	Y	Acer saccharum	Sugar Maple	18.2" dbh 54' ht	1895-1920	present
1-1-75.5	N	Acer saccharum	Sugar Maple	26.3" dbh 60' ht	1895-1920	present
1-1-75.5	N	Acer saccharum	Sugar Maple	approx. 6" dbh 31' ht	1965	present
1-1-77	N	Tsuga canadensis	Canadian Hemlock	19.3" dbh 57' ht	1915-1935	present
1-1-78	N	Betula pendula	European White Bark Birch	12, 5.3, 5.6, 5.9" dbh 25' ht	1945-1965	present

INVENTORY

Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
1-1- 79	Y	<i>Pinus strobus</i>	White Pine	11, 13, 20.5, 22" dbh	63895-1920	present
1-1- 86	Y	<i>Acer saccharum</i>	Sugar Maple	20.2" dbh 58' ht	1920-1935	present
1-1- 87	Y	<i>Acer saccharum</i>	Sugar Maple	26.2" dbh 62' ht	1895-1920	present
1-1- 88	N	<i>Cornus florida</i>	Flowering Dogwood	3.8" dbh 15' ht	1945-1955	present
1-1- 89	Y	<i>Acer platanoides</i>	Norway Maple	21.7" dbh 47' ht	1915-1935	present
1-1- 89.5	N	<i>Acer platanoides</i>	Norway Maple	27.1" dbh 66' ht	1915-1935	present
1-1- 90	Y	<i>Pinus strobus</i>	White Pine	23.3" dbh 60' ht	1915-1935	present
1-1- 91	N	<i>Acer platanoides</i>	Norway Maple	6.8" dbh 40' ht	1955-1975	present
1-1- 93	Y	<i>Pinus nigra</i>	Austrian Pine	21" dbh 45' ht	1895-1915	present
1-1- 94	Y	<i>Acer platanoides</i>	Norway Maple	21.7" dbh 67' ht	1915 - 1935	present
1-1- 95	Y	<i>Acer saccharum</i>	Sugar Maple	27.1" dbh 54' ht	1895 - 1920	present
1-1- 97	Y	<i>Pinus nigra</i>	Austrian Pine	20.6" dbh 47' ht	1895-1915	present
1-1- 98	Y	<i>Acer saccharum</i>	Sugar Maple	27.6" dbh 65' ht	1895-1920	present
1-1- 98.5	N	<i>Prunus serotina</i>	Black Cherry	15" & 15.3" dbh 41' ht	1915-1935	present
1-1- 99	Y	<i>Acer rubrum</i>	Red Maple	29.5" dbh 47' ht	1895-1920	present
1-1- 99.5	N	<i>Pinus strobus</i>	White Pine	10" dbh 35' ht	1960-1970	present
1-1-100	N	<i>Catalpa speciosa</i>	Northern Catalpa	24.2" dbh 41' ht	1915-1935	present
1-1-101	Y	<i>Aesculus hippocastanum</i>	Horsechestnut	14.5" dbh 30' ht	1935-1955	present
1-1-101.5	N	<i>Betula papyrifera</i>	Paper Birch	1.8, 2, 2.4, 2.7, 3" dbh	1960-1970	present
1-1-102	Y	<i>Aesculus hippocastanum</i>	Horsechestnut	18.5" dbh 46' ht	1935-1955	present
1-1-103	N	<i>Acer saccharum</i>	Sugar Maple	21.5" dbh 66' ht	1895-1920	present
1-1-104	Y	<i>Acer saccharum</i>	Sugar Maple	33.5" dbh 68' ht	1895-1920	present
1-1-104.5	Y	<i>Acer saccharum</i>	Sugar Maple	33.5" dbh 78' ht	1895-1920	present
1-1-105	Y	<i>Acer saccharum</i>	Sugar Maple	26.2" dbh 66' ht	1895-1920	present
1-1-105.5	N	<i>Acer saccharum</i>	Sugar Maple	27.4" dbh 48' ht	1895-1920	present
1-1-107	Y	<i>Acer saccharum</i>	Sugar Maple	25.7" dbh 65' ht	1895-1920	present
1-1-108	N	<i>Robinia pseudoacacia</i>	Black Locust	13.5" dbh 65' ht	1920	present
1-1-108.5	N	<i>Robinia pseudoacacia</i>	Black Locust	14.9" dbh 80' ht	1920	present
1-1-109	N	<i>Robinia pseudoacacia</i>	Black Locust	14.7" dbh 73' ht	1920	present
1-1-109.5	N	<i>Betula lenta</i>	Sweet Birch	16" dbh 53' ht	1955-1970	present
1-1-110	N	<i>Robinia pseudoacacia</i>	Black Locust	14.5" dbh 60' ht	1920	present
1-1-110.5	N	<i>Robinia pseudoacacia</i>	Black Locust	17.4" dbh 62' ht	1920	present
1-1-111	Y	<i>Quercus alba</i>	White Oak		1895-1920	present
1-1-112	N	<i>Cornus florida</i>	Flowering Dogwood		1920	present
1-2- 1	N	<i>Forsythia suspensa</i>	Weeping Forsythia	6' ht	1965-1975	present
1-2- 2	N	<i>Berberis thunbergii</i>	Japanese Barberry	4' ht	1965-1975	removed 199
1-2- 3	N	<i>Forsythia species</i>	Forsythia	4' ht	1965-1975	present
1-2- 4	N	<i>Forsythia species</i>	Forsythia	3' ht	1965-1975	present
1-2- 5	N	<i>Berberis thunbergii</i>	Japanese Barberry	3' ht	1975-1985	removed 199
1-2- 6	N	<i>Taxus baccata</i> 'Columnaris'	Columnar Yew	22' ht	1905-1925	present
1-2- 7	N	<i>Taxus baccata</i> 'Columnaris'	Columnar Yew	26' ht	1905-1925	present
1-2- 8	N	<i>Philadelphus x cymosus</i>	Mock Orange	5' ht	1965-1975	present
1-2- 9	N	<i>Forsythia x intermedia</i>	Border Forsythia	3' ht	1965-1975	present
1-2- 10	N	<i>Forsythia species</i>	Forsythia	3' ht	1965-1975	present
1-2- 11	N	<i>Spiraea japonica</i> 'Atrosanguinea'	Minato Spirea	5' ht	1965-1975	present
1-2- 12	N	<i>Forsythia suspensa</i>	Weeping Forsythia	4' ht	1965-1975	present
1-2- 13	N	<i>Forsythia suspensa</i>	Weeping Forsythia	4.5' ht	1965-1975	present
1-2- 14	N	<i>Philadelphus coronarius</i>	Mock Orange	3.5' ht	1965-1975	missing
1-2- 15	N	<i>Forsythia suspensa</i>	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 16	N	<i>Lonicera species</i>	Honeysuckle	3.5' ht	1965-1975	present
1-2- 17	N	<i>Forsythia suspensa</i>	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 18	N	<i>Philadelphus coronarius</i>	Mock Orange	3.5' ht	1965-1975	missing
1-2- 19	N	<i>Forsythia suspensa</i>	Weeping Forsythia	3.5' ht	1965-1975	missing
1-2- 20	N	<i>Forsythia suspensa</i>	Weeping Forsythia	3.5' ht	1965-1975	present

Sagamore Hill National Historic Site

INVENTORY

Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
1-2- 21	N	Forsythia suspensa	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 22	N	Forsythia suspensa	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 23	N	Forsythia suspensa	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 24	N	Forsythia suspensa	Weeping Forsythia	3.5' ht	1965-1975	present
1-2- 25	N	Deutzia scabra	Fuzzy Deutzia	10' ht	1955-1965	present
1-2- 26	N	Wisteria species	Wisteria species	2' ht		present
1-2- 27	N	Philadelphus coronarius	Mock Orange	3.5' ht	1975-1980	present
1-2- 28	N	Taxus cuspidata	Japanese Yew	15' ht	1945-1965	present
1-2- 30	N	Philadelphus coronarius	Mock Orange	7' ht		present
1-2- 31	N	Wisteria species	Wisteria			present
1-2- 32	N	Wisteria species	Wisteria	4' tall		present
1-2- 33	N	Wisteria species	Wisteria	4' tall		present
1-2- 34	N	Berberis thunbergii	Japanese Barberry	3' ht		present
1-2- 35	N	Berberis thunbergii	Japanese Barberry	3' ht		present
1-2- 36	N	Berberis thunbergii	Japanese Barberry	3' ht		present
1-2- 37	N	Hydrangea species	Hydrangea	4' ht		present
1-2- 38	N	Hydrangea species	Hydrangea	3' ht		present
1-2- 39	N	Syringa vulgaris	Common Lilac	5' ht		present
1-2- 40	N	Syringa vulgaris	Common Lilac	6' ht		present
1-2- 41	N	Syringa vulgaris	Common Lilac	12' ht		present
1-2- 42	N	Syringa vulgaris	Common Lilac	10' ht		present
1-2- 43	N	Syringa vulgaris	Common Lilac	10' ht		present
1-2- 44	N	Syringa vulgaris	Common Lilac	5' ht		present
1-2- 45	N	Syringa vulgaris	Common Lilac	6' ht		present
1-2- 46	N	Spiraea prunifolia 'Plena'	Bridal-wreath Spirea	5' ht		present
1-2- 47	N	Spiraea species	Spirea	5' ht		present
1-2- 48	N	Philadelphus coronarius	Mock Orange	5' ht		present
1-2- 49	N	Spiraea species	Spirea	5' wd		present
1-2- 50	N	Leucothoe species	Leucothoe	4' ht		present
1-2- 51	N	Mahonia aquifolium	Oregon Grape	6' ht		present
1-2- 52	N	Mahonia aquifolium	Oregon Grape	7' ht		present
1-2- 53	N	Wisteria species	Wisteria			present
1-2- 54	N	Spiraea species	Spirea	5' ht		present
1-2- 55	N	Philadelphus coronarius	Mock Orange	10' ht		present
1-2- 56	N	Philadelphus coronarius	Mock Orange	6' ht		present
1-2- 57	N	Viburnum species	Viburnum	4' ht		present
2-1- 1	N	Cornus florida	Flowering Dogwood	7.2" dbh 30' ht	1945-1965	present
2-1- 2	N	Cornus florida	Flowering Dogwood	12.7" dbh 27' ht	1945-1955	present
2-1- 3	N	Cornus florida	Flowering Dogwood	7.5,8.8,7.3" dbh 28' ht	1945-1965	present
2-1- 4	N	Cornus florida	Flowering Dogwood	10.3" dbh 34' ht	1935-1945	removed 199
2-1- 5	N	Betula lenta	Sweet Birch	16.8" dbh 51' ht	1925-1945	present
2-1- 6	N	Cornus florida	Flowering Dogwood	31' ht	1935-1955	present
2-1- 7	N	Pinus sylvestris	Scotch Pine	31' ht	1975	present
2-1- 8	N	Cornus florida	Flowering Dogwood	5.7" dbh 20' ht	1965	present
2-1- 9	N	Robinia pseudoacacia	Black Locust	9.8" dbh 60' ht	1945-1955	present
2-1- 10	N	Robinia pseudoacacia	Black Locust	63' ht		present
2-1- 11	N	Sassafras albidum	Sassafras	11.0" dbh 11' ht	1920	present
2-1- 12	N	Sassafras albidum	Sassafras	approx. 11" dbh 45' ht	1920	present
2-1- 13	N	Sassafras albidum	Sassafras	approx. 11" dbh 42' ht	1920	present
2-1- 14	N	Robinia pseudoacacia	Black Locust	15.7" dbh 63' ht	1925-1935	present
2-1- 15	N	Robinia pseudoacacia	Black Locust	12.2" dbh 54' ht	1925-1935	present
2-1- 16	N	Betula lenta	Sweet Birch	10.5" dbh 43' ht	1945-1955	present
2-1- 17	N	Betula lenta	Sweet Birch	39' ht	1945-1955	present
2-1- 18	N	Acer rubrum	Red Maple	11.3", 10.8" dbh 41' ht	1955-1965	present

Sagamore Hill National Historic Site

INVENTORY

Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
2-1-19	N	<i>Ailanthus altissima</i>	Tree of Heaven	9.3", 9.5" dbh	44' ht	1965-1975 present
2-1-20	N	<i>Betula lenta</i>	Sweet Birch	18.2" dbh	56' ht	1925-1945 present
2-1-21	N	<i>Cornus florida</i>	Flowering Dogwood	7.2" dbh	32' ht	1935-1945 present
2-1-22	N	<i>Betula lenta</i>	Sweet Birch	13.3" dbh	44' ht	1945-1955 present
2-1-23	N	<i>Betula lenta</i>	Sweet Birch	12.6" dbh	49' ht	1945-1955 present
2-1-24	N	<i>Liriodendron tulipifera</i>	Tulip Tree	19.2" dbh	64' ht	1955-1965 present
2-1-25	N	<i>Prunus serotina</i>	Black Cherry	15.2 dbh	52' ht	1955-1965 present
2-1-26	N	<i>Cornus florida</i>	Flowering Dogwood	8.7", 6.4" dbh	22' ht	1935-1945 present
2-1-27	N	<i>Acer saccharum</i>	Sugar Maple	16.3" dbh	54' ht	1935-1955 present
2-1-28	N	<i>Cornus florida</i>	Flowering Dogwood	10.3, 9.0, 7.2" @ 3' 25'	1915-1935	present
2-1-29	N	<i>Cornus florida</i>	Flowering Dogwood	5.1", 7.5" dbh	17' ht	1945-1955 present
2-1-30	N	<i>Acer platanoides</i>	Norway Maple	16.4" dbh	39' ht	1955-1965 present
2-1-31	N	<i>Acer saccharum</i>	Sugar Maple	13.6" dbh	56' ht	1955-1965 present
2-1-32	N	<i>Robinia pseudoacacia</i>	Black Locust	14.3" dbh	51' ht	1935-1955 present
2-1-33	N	<i>Cornus florida</i>	Flowering Dogwood	7.2", 8.1" dbh	20' ht	1935-1955 present
2-1-34	N	<i>Robinia pseudoacacia</i>	Black Locust	13.2" dbh	52' ht	present
2-1-35	N	<i>Cornus florida</i>	Flowering Dogwood	23' ht		present
2-1-36	N	<i>Pinus sylvestris</i>	Scotch Pine	16' ht	1975	present
2-1-37	N	<i>Cornus florida</i>	Flowering Dogwood	5.9", 6.2" dbh	27' ht	1955-1965 present
2-1-38	N	<i>Liriodendron tulipifera</i>	Tulip Tree	21.3" dbh	75' ht	1945-1965 present
2-1-39	N	<i>Prunus serotina</i>	Black Cherry	13.2" dbh	50' ht	1955-1965 present
2-1-40	N	<i>Quercus velutina</i>	Black Oak	18.0" dbh	54' ht	1955-1965 present
2-1-41	N	<i>Quercus velutina</i>	Black Oak	13.1", 10.8" dbh	46' ht	1955-1965 present
2-1-42	N	<i>Cornus florida</i>	Flowering Dogwood	5.5" dbh	17' ht	1965-1975 present
2-1-43	N	<i>Cornus florida</i>	Flowering Dogwood	5.9" dbh	20' ht	1955-1975 present
2-1-44	N	<i>Betula lenta</i>	Sweet Birch	12.1" dbh	42' ht	1935-1955 present
2-1-45	N	<i>Juniperus virginiana</i>	Eastern Red Cedar	29' ht		1955-1975 present
2-1-46	N	<i>Juniperus virginiana</i>	Eastern Red Cedar	20' ht		1970-1975 present
2-1-47	N	<i>Robinia pseudoacacia</i>	Black Locust	14.8" dbh	66' ht	1955-1965 present
2-1-48	N	<i>Robinia pseudoacacia</i>	Black Locust	14.0" dbh	70' ht	1955-1965 present
2-1-49	N	<i>Juglans nigra</i>	Black Walnut	17.0" dbh	59' ht	1935-1945 present
2-1-50	N	<i>Robinia pseudoacacia</i>	Black Locust	47' ht		1955-1965 present
2-1-51	N	<i>Betula lenta</i>	Sweet Birch	32' ht		1980 present
2-1-52	N	<i>Quercus species</i>	Oak			present
2-1-53	N	<i>Betula lenta</i>	Sweet Birch	28' ht		1980 present
2-1-54	N	<i>Robinia pseudoacacia</i>	Black Locust	43' ht		1975-1980 present
2-1-55	N	<i>Betula lenta</i>	Sweet Birch	36' ht		1955-1965 present
2-1-56	N	<i>Prunus serotina</i>	Black Cherry	41' ht		1955-1965 present
2-1-57	N	<i>Quercus velutina</i>	Black Oak	37' ht		1945-1955 present
2-1-58	N	<i>Prunus serotina</i>	Black Cherry	10.5, 13.8, 13.8, 10.5"	43'	1920-1935 present
2-1-59	N	<i>Carya glabra</i>	Pignut Hickory	53' ht		1925-1945 present
2-1-60	N	<i>Juglans nigra</i>	Black Walnut	46' ht		1955-1970 present
2-1-61	N	<i>Quercus (velutina) sp.</i>	Black Oak	42' ht		1955-1965 present
2-1-62	N	<i>Quercus (rubra) sp.</i>	Red Oak	54' ht		1945-1955 present
2-1-63	N	<i>Cedrus atlantica 'Glauca'</i>	Blue Atlas Cedar	17.0" @ 3'	40' ht	1955-1965 present
2-1-64	N	<i>Morus rubra</i>	Red Mulberry	30' ht		1955-1965 present
2-1-65	N	<i>Ulmus americana</i>	American Elm	16.8" dbh	47' ht	1945-1955 present
2-1-66	N	<i>Cornus florida</i>	Flowering Dogwood	3.8" to 5.2" dbh	30' ht	1935-1955 present
2-1-67	N	<i>Ailanthus altissima</i>	Tree of Heaven	45' ht		1965 present
2-1-68	N	<i>Cornus florida</i>	Flowering Dogwood	5.1", 6.0" dbh	22' ht	1915-1955 present
2-1-69	N	<i>Cornus florida</i>	Flowering Dogwood	6.5, 7.7, 7.5" dbh	27' ht	1945-1955 present
2-1-70	N	<i>Pinus strobus</i>	White Pine	22" @ 2'	47' ht	present
2-1-71	N	<i>Juniperus virginiana</i>	Eastern Red Cedar	35' ht		present
2-1-72	N	<i>Cornus florida</i>	Flowering Dogwood	7.2", 6.6" dbh	28' ht	present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
2-1- 73	N	Cornus florida	Flowering Dogwood	9.3" dbh 29' ht		present
2-1- 74	N	Cornus florida	Flowering Dogwood	7.3" dbh 31' ht		present
2-1- 75	N	Betula lenta	Sweet Birch	13.5" dbh 26' ht		present
2-1- 76	N	Malus baccata	Crab Apple	10.8,11,9.3,12" dbh	37' ht	present
2-1- 77	N	Sassafras albidum	Sassafras	9.9" dbh 26' ht	1915-1935	present
2-1- 78	N	Juniperus virginiana	Eastern Red Cedar	5.0" dbh 18' ht	1965-1975	present
2-1- 79	N	Malus pumila	Apple	4.8" to 7.7" dbh	30' ht	1945-1965 present
2-1- 80	N	Cornus florida	Flowering Dogwood	6.8", 6.0" dbh	31' ht	1955-1965 present
2-1- 81	N	Fagus sylvatica 'Cuprea'	Copper Beech	49.5" dbh	82' ht	1895-1920 present
2-1- 82	N	Cornus florida	Flowering Dogwood	20' ht	1965-1975	present
2-2- 1	N	Forsythia species	Forsythia	6' ht	1975-1980	present
2-2- 2	N	Taxus baccata	English Yew	3' ht		present
2-2- 3	N	Taxus baccata	English Yew	3' ht		present
2-2- 4	N	Forsythia species	Forsythia	6' ht		present
2-2- 5	N	Forsythia species	Forsythia	7' ht		present
2-2- 6	N	Philadelphus coronarius	Mock Orange	7' ht		present
2-2- 7	N	Forsythia x intermedia	Border Forsythia	8' ht		present
2-2- 8	N	Forsythia species	Forsythia	8' ht		present
3-1- 9	N	Cornus florida	Flowering Dogwood	24' ht	1945-1965	present
3-1- 10	N	Malus 'Adams'	'Adams' Crabapple	24' ht	1945-1965	present
3-1- 11	N	Malus pumila	Apple	30' ht	1945-1965	present
3-1- 12	N	Acer rubrum	Red Maple	49' ht	1935-1955	present
3-1- 13	N	Cornus florida 'rubra'	Pink Flowering Dogwood	21' ht	1935-1955	present
3-1- 14	N	Cornus florida 'rubra'	Pink Flowering Dogwood	20' ht	1935-1955	present
3-1- 15	N	Aesculus x carnea 'Briotii'	'Briotii' Red Horsechestnut	28' ht	1955-1965	present
3-1- 16	N	Acer saccharum	Sugar Maple	3.5" dbh 16' ht	1975	present
3-1- 17	N	Cornus florida 'rubra'	Pink Flowering Dogwood	13' ht	1935-1955	present
3-1- 18	N	Cornus florida 'rubra'	Pink Flowering Dogwood	8' ht	1935-1955	present
3-1- 20	N	Malus pumila	Apple	26' ht	1945-1955	present
3-1- 21	N	Malus 'Adams'	'Adams' Crabapple	18' ht		present
3-1- 22	N	Cornus florida	Flowering Dogwood	16' ht		present
3-1- 23	N	Pinus strobus	White Pine	26.2" dbh 48' ht	1885-1915	present
3-1- 24	N	Aesculus x carnea 'Briotii'	'Briotii' Red Horsechestnut	19.5" @ 2' 36' ht	1955-1965	present
3-1- 30	N	Cornus florida	Flowering Dogwood	22' ht	1935-1945	present
3-1- 31	N	Platanus occidentalis	American Sycamore	19.2" dbh 57' ht	1955-1965	present
3-1- 32	N	Platanus occidentalis	American Sycamore	19.5" dbh 59' ht	1955-1965	present
3-1- 33	N	Platanus occidentalis	American Sycamore	21.5" dbh 57' ht	1955-1965	present
3-1- 34	N	Cornus florida	Flowering Dogwood	29' ht	1935-1945	present
3-1- 35	N	Acer platanoides	Norway Maple	11.5", 13", 13.8" dbh	51' ht	1965-1970 present
3-1- 36	N	Celtis occidentalis	Common Hackberry	15" dbh 31' ht	1935-1955	present
3-1- 37	N	Juniperus virginiana	Eastern Red Cedar	15" dbh 32' ht	1895-1920	present
3-1- 38	N	Magnolia x soulangiana	Saucer Magnolia	20' ht	1965-1975	present
3-1-142	Y	Acer saccharum	Sugar Maple	18.5" dbh 65' ht	1920-1935	present
3-1-143	N	Acer platanoides	Norway Maple	28.2" dbh 66' ht	1915-1930	present
3-1-144	Y	Catalpa species	Catalpa	11.7" dbh 41' ht	1915-1935	present
3-1-145	N	Acer saccharum	Sugar Maple	20.6" dbh 55' ht	1920-1935	present
3-1-146	N	Acer rubrum	Red Maple	16.1" dbh 55' ht	1920-1935	present
3-1-147	N	Acer platanoides	Norway Maple	29.2" dbh 50' ht	1915-1920	present
3-1-148	N	Acer pseudoplatanus	Sycamore Maple	29.5" @ 2' 46' ht	1920-1935	present
3-1-149	N	Acer platanoides	Norway Maple	30" dbh 53' ht	1915-1920	present
3-2- 1	N	Syringa vulgaris	Common Lilac	10' ht	1965	present
3-2- 2	N	Syringa vulgaris	Common Lilac	9' ht	1965	present
3-2- 3	N	Syringa vulgaris	Common Lilac	9' ht	1965	present
3-2- 4	N	Syringa vulgaris	Common Lilac	6' ht	1965	present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
3-2- 5	N	Chaenomeles speciosa	Flowering Quince	3' ht	1955-1965	present
3-2- 6	N	Deutzia species	Deutzia	10' ht	1945	present
3-2- 7	N	Forsythia x intermedia	Border Forsythia	6' ht	1955-1965	present
3-2- 8	N	Ligustrum species	Privet	8' ht	1955-1965	present
3-2- 9	N	Taxus x media	Hybrid Yew	3' ht	1955-1965	present
3-2-10	N	Taxus x media	Hybrid Yew	3' ht	1955-1965	present
3-2-11	N	Ligustrum species	Privet	6' ht	1955-1965	present
4-1- 1	N	Quercus alba	White Oak	52.5" dbh 68' ht	1745	present
4-1- 2	N	Magnolia x soulangiana	Saucer Magnolia	5.8,6.7,6.9,7.0" dbh	201955-1965	present
4-1- 4	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	27' ht	1855-1965	present
4-1- 5	N	Pyrus species	Pear	13' ht	1980	present
4-1- 6	N	Malus baccata	Crab Apple	37' ht	1915-1935	present
4-1- 7	N	Pyrus species	Pear	18' ht	1975-1980	present
4-1- 8	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	mulitrunk 20' ht		present
4-1- 9	N	Acer platanoides	Norway Maple	14" dbh 40'-45' ht		present
4-1-10	N	Pinus strobus	White Pine	3" dbh 10' ht		present
4-1-11	N	Pyrus species	Pear	9' ht	1975	present
4-2- 1	N	Buxus sempervirens	Common Boxwood	8' ht	1950's	present
4-2- 2	N	Deutzia x lemoinei	Lemoine Deutzia	6' ht	1950's	present
4-2- 3	N	Abelia x grandiflora	Glossy Abelia	7' ht	1950's	present
4-2- 4	N	Viburnum plicatum f. plicatum	Japanese Snowball	10' ht	1950's	present
4-2- 5	N	Ilex crenata	Japanese Holly	6' ht	1950's	present
4-2- 6	N	Abelia x grandiflora	Glossy Abelia	7' ht	1950's	present
4-2- 7	N	Taxus x media	Hybrid Yew	7' ht	1950's	present
4-2- 8	N	Calycanthus floridus	Sweetshrub	6' ht	1950's	present
4-2- 9	N	Spiraea x bumalda	Bumald Spirea	4' ht	1950's	present
4-2-10	N	Weigelia floribunda	Crimson Weigelia	9' ht	1950's	present
4-2-11	N	Deutzia gracilis	Slender Deutzia	3' ht	1950's	present
4-2-12	N	Syringa vulgaris	Common Lilac	8' ht	1950's	present
4-2-13	N	Syringa vulgaris	Common Lilac	7' ht	1950's	present
4-2-14	N	Syringa vulgaris	Common Lilac	7' ht	1950's	present
4-2-15	N	Paeonia suffruticosa	Tree Peony	3' ht	1950's	present
4-2-16	N	Viburnum carlesii	Koreanspice Viburnum	7' ht	1950's	present
4-2-17	N	Wisteria floribunda	Japanese Wisteria		1950's	present
4-2-18	N	Syringa vulgaris	Common Lilac	7' ht	1950's	present
4-2-19	N	Syringa vulgaris	Common Lilac	10' ht	1950's	present
4-2-20	N	Syringa vulgaris	Common Lilac	10' ht	1950's	present
4-2-21	N	Viburnum carlesii	Koreanspice Viburnum	10' ht	1950's	present
4-2-22	N	Weigelia florida	Old Fashioned Weigelia	5' ht	1950's	present
4-2-23	N	Weigelia florida	Old Fashioned Weigelia	9' ht	1950's	present
4-2-24	N	Spiraea x bumalda	Bumald Spirea	4' ht	1950's	present
4-2-25	N	Taxus x media	Hybrid Yew	7' ht	1950's	present
4-2-26	N	Rhododendron obtusum	Hiryu Azalea	2' ht	1950's	present
4-2-26.5	N	Rhododendron obtusum	Hiryu Azalea	2' ht	1950's	present
4-2-27	N	Deutzia gracilis	Slender Deutzia	3' ht	1950's	present
4-2-28	N	Viburnum plicatum	Doublefile Viburnum	10' ht	1950's	present
4-2-29	N	Deutzia gracilis	Slender Deutzia	3' ht	1950's	present
4-2-30	N	Paeonia suffruticosa	Tree Peony	3' ht	1950's	present
4-2-31	N	Kolkwitzia amabilis	Beautybush	10' ht	1950's	present
4-2-32	N	Taxus x media	Hybrid Yew	7' ht	1950's	present
4-2-33	N	Rosa species	Rose	4' ht	1945-1955	present
4-2-34	N	Spiraea x bumalda 'Anthony Waterer'	Waterer Spirea	3' ht		present
4-2-35	N	Philadelphus coronarius	Mock Orange	8' ht		present
4-2-36	N	Forsythia species	Forsythia	5' ht		present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
4-2- 37	N	Forsythia species	Forsythia	5' ht		present
4-2- 38	N	Forsythia species	Forsythia	5' ht		present
4-2- 39	N	Forsythia species	Forsythia	5' ht		present
4-2- 40	N	Forsythia species	Forsythia	5' ht		present
4-2- 41	N	Forsythia species	Forsythia	5' ht		present
4-2- 42	N	Forsythia species	Forsythia	5' ht		present
4-2- 43	N	Ligustrum ovalifolium	California Privet	7' ht		present
4-2- 44	N	Ligustrum ovalifolium	California Privet	7' ht		present
4-2- 45	N	Yucca species	Yucca			present
4-2- 46	N	Yucca species	Yucca			present
4-2- 47	N	Deutzia species	Deutzia	7' ht		present
4-2- 48	N	Deutzia species	Deutzia	7' ht		present
5-1- 1	N	Malus 'Red Delicious'	'Red Delicious' Apple	25' ht	1965-1975	present
5-1- 2	N	Juniperus virginiana	Eastern Red Cedar	29' ht	1935-1945	present
5-1- 4	N	Malus pumila	Apple	30' ht	1925-1945	present
5-1- 5	N	Cydonia oblonga	Quince	8' ht	1925-1945	present
5-1- 6	N	Cydonia oblonga	Quince	9' ht	1925-1945	present
5-1- 7	N	Cydonia oblonga	Quince	12' ht	1925-1945	present
5-1- 8	N	Pyrus species	Pear	16' ht	1945-1955	present
5-1- 9	N	Malus pumila	Apple	23' ht	1955-1965	present
5-1- 10	N	Malus 'Baldwin'	'Baldwin' Apple	27' ht	1925-1945	present
5-1- 11	N	Malus pumila	Apple	16' ht	1955	present
5-1- 12	N	Malus baccata	Crab Apple	19' ht	1955	present
5-1- 13	N	Pyrus communis	Common Pear	27' ht	1935-1945	present
5-1- 14	N	Malus 'Baldwin'	'Baldwin' Apple	21' ht	1965-1975	present
6-1- 1	N	Malus 'Hubbardston Nonsuch'	'Hubbardston Nonsuch' Apple	16' ht	1945-1965	present
6-1- 2	N	Malus 'Richards Red'	'Richards Red' Apple	18' ht	1945-1965	present
6-1- 3	N	Malus pumila	Apple	12' ht	1985	present
6-1- 4	N	Malus pumila	Apple	18' ht	1935-1955	present
6-1- 5	N	Malus pumila	Apple	20' ht	1915-1935	present
6-1- 6	N	Malus pumila	Apple	24' ht	1895-1920	present
6-1- 7	N	Malus pumila	Apple	9' ht	1987-1990	present
6-1- 8	N	Malus pumila	Apple	9' ht	1987-1990	present
6-1- 9	N	Malus pumila	Apple	28' ht	1915-1935	present
6-1- 10	N	Malus 'Yellow Bellflower'	'Yellow Bellflower' Apple	16' ht	1935-1955	present
6-1- 11	N	Malus 'Rome Beauty'	'Rome Beauty' Apple	18' ht	1935-1955	present
6-1- 12	N	Malus pumila	Apple	12' ht	1980-1985	present
6-1- 13	N	Malus pumila	Apple	29' ht	1945-1965	present
6-1- 14	N	Malus pumila	Apple	19' ht	1945-1965	present
6-1- 15	N	Malus 'Rome Beauty'	'Rome Beauty' Apple	17' ht	1925-1945	present
6-1- 16	N	Malus pumila	Apple	24' ht	1935-1965	present
6-1- 17	N	Malus pumila	Apple	30' ht	1915-1935	present
6-1- 18	N	Malus pumila	Apple	7' ht	1990	removed 199
6-1- 19	N	Malus pumila	Apple	21' ht	1935-1955	present
6-1- 20	N	Malus 'Baldwin'	'Baldwin' Apple	25' ht	1915-1935	present
6-1- 21	N	Malus 'Golden Delicious'	'Golden Delicious' Apple	15' ht	1945-1965	present
6-1- 22	N	Malus 'Golden Delicious'	'Golden Delicious' Apple	14' ht	1935-1955	present
6-1- 23	N	Malus 'Red Delicious'	'Red Delicious' Apple	22' ht	1935-1955	present
6-1- 24	N	Malus 'Stark'	'Stark' Apple	19' ht	1895-1920	present
6-1- 25	N	Malus pumila	Apple	20' ht	1895-1920	present
6-1- 26	N	Malus 'Smokehouse'	'Smokehouse' Apple	21' ht	1895-1920	present
6-1- 27	N	Malus pumila	Apple	31' ht	1895-1920	present
6-1- 28	N	Malus pumila	Apple	23' ht	1895-1920	present
6-1- 29	N	Malus 'Smokehouse'	'Smokehouse' Apple	37' ht	1895-1920	present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
6-1- 30	N	Malus baccata	Crab Apple	19' ht	1935-1955	present
6-1- 31	N	Malus baccata	Crab Apple	22' ht	1935-1955	present
6-1- 33	N	Quercus velutina	Black Oak	32.1" 61' ht	1895-1920	present
6-1- 34	N	Malus pumila	Apple	23' ht	1920-1945	present
6-1- 35	N	Juglans nigra	Black Walnut	12.2" dbh 50' ht	1925-1945	present
6-1- 36	N	Morus rubra	Red Mulberry	26' ht	1975-1985	present
6-1- 37	N	Malus 'MacIntosh'	'MacIntosh' Apple	16' ht	1970-1980	present
6-1- 38	N	Malus 'Starking'	'Starking' Apple	16' ht	1965-1975	present
6-1- 39	N	Malus pumila	Apple	24' ht	1925-1945	present
6-1- 40	N	Malus pumila	Apple	6' ht		present
6-1- 41	N	Malus pumila	Apple	11' ht	1985	present
6-1- 42	N	Malus pumila	Apple	26' ht	1925-1945	present
6-1- 43	N	Malus pumila	Apple	10' ht	1985	present
6-1- 44	N	Malus pumila	Apple		1980-1985	missing
6-1- 45	N	Pyrus species	Pear	9' ht	1980-1995	present
6-1- 46	N	Malus pumila	Apple	19' ht	1975-1980	present
6-1- 47	N	Malus pumila	Apple	9' ht	1985	present
6-1- 48	N	Malus 'Rome Beauty'	'Rome Beauty' Apple	13' ht	1955-1965	present
6-1- 49	N	Pyrus species	Pear	14' ht	1915-1935	present
6-1- 50	N	Malus 'Red Delicious'	'Red Delicious' Apple	11' ht	1955-1975	present
6-1- 51	N	Malus pumila	Apple	17' ht	1945-1965	present
6-1- 52	N	Malus pumila	Apple	16' ht	1935-1955	present
6-1- 53	N	Prunus species	Peach	14' ht	1985-1990	present
6-1- 54	N	Pyrus species	Pear	19' ht	1915-1935	present
6-1- 55	N	Pyrus species	Pear	16' ht	1915-1935	present
6-1- 56	N	Catalpa species	Catalpa	24' ht	1965-1975	present
6-1- 57	N	Pyrus species	Pear	11' ht	1985	present
6-1- 58	N	Chamaecyparis obtusa 'nana'	Hinoki Cypress	15' ht	1945-1955	present
6-1- 59	N	Chamaecyparis obtusa 'nana'	Hinoki Cypress	13' ht	1945-1955	present
6-1- 60	N	Pyrus communis	Common Pear	3.5" dbh 13' ht	1985-1990	present
6-1- 61	N	Pyrus communis	Common Pear	9' ht	1985-1990	present
6-1- 62	N	Prunus cerasifera 'Atropurpurea'	Purple-leaf Plum	14.1", 4.2" @ 2' 19' ht	1965	present
6-1- 63	N	Prunus cerasifera 'Atropurpurea'	Purple-leaf Plum	13.5" @ 3' 17' ht	1965	present
6-1- 64	N	Picea glauca	White Spruce	20' ht	1965-1975	present
6-1- 65	N	Acer palmatum	Japanese Maple	9.1,6.3,5.4" dbh 25' ht	1915-1935	present
6-1- 66	N	Malus pumila	Apple	28' ht	1945-1965	present
6-1- 67	N	Juglans nigra	Black Walnut	18.8" dbh 88' ht	1915-1935	present
6-1- 68	N	Juglans nigra	Black Walnut	15.0" dbh 88' ht	1915-1935	present
6-1- 69	N	Prunus persica	Common Peach	6' ht	1990	present
6-1- 70	N	Carya species	Hickory	20.9" dbh 66' ht	1915-1935	present
6-1- 71	N	Quercus rubra	Red Oak	11.5" dbh 47' ht	1955-1965	present
6-1- 72	N	Cornus florida	Flowering Dogwood	24' ht	1975	present
6-1- 73	N	Crataegus laevigata	English Hawthorn	6.5", 9.8" dbh 30' ht	1925-1945	present
6-1- 74	N	Quercus rubra	Red Oak	31.3" dbh 82' ht	1895-1915	present
6-1- 75	N	Carya species	Hickory	20.8" dbh 87' ht	1870-1895	present
6-1- 76	N	Quercus rubra	Red Oak	36.3" dbh 72' ht	1870-1895	present
6-2- 1	N	Rhododendron carolinianum	Carolina Rhododendron	6'-7' ht	1945-1955	present
6-2- 2	N	Taxus cuspidata	Japanese Yew	5' ht	1945-1965	present
6-2- 3	N	Taxus x media	Hybrid Yew	3' ht	1945-1965	present
6-2- 4	N	Rosa species	Rose	7' ht	1955-1970	present
6-2- 5	N	Taxus cuspidata	Japanese Yew	5' ht	1945-1955	present
6-2- 6	N	Syringa vulgaris	Common Lilac	10' ht	1955-1965	present
6-2- 7	N	Taxus cuspidata	Japanese Yew	14' ht	1945-1955	present
6-2- 8	N	Syringa vulgaris	Common Lilac	8' ht	1945-1955	present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
6-2- 9	N	<i>Syringa vulgaris</i>	Common Lilac	7' ht	1945-1955	present
6-2- 10	N	<i>Syringa vulgaris</i>	Common Lilac	8' ht	1945-1955	present
6-2- 11	N	<i>Syringa vulgaris</i>	Common Lilac	8' ht		present
6-2- 12	N	<i>Syringa vulgaris</i>	Common Lilac	11' ht		present
6-2- 13	N	<i>Syringa vulgaris</i>	Common Lilac	4' ht		present
6-2- 14	N	<i>Syringa vulgaris</i>	Common Lilac	10' ht		present
6-2- 15	N	<i>Syringa vulgaris</i>	Common Lilac	12' ht		present
6-2- 16	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 17	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 18	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 19	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 20	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 21	N	<i>Taxus x media</i>	Hybrid Yew	8' ht	1945-1955	present
6-2- 22	N	<i>Wisteria floribunda</i>	Japanese Wisteria	7' ht	1945	present
6-2- 23	N	<i>Taxus x media</i>	Hybrid Yew	4' ht	1945-1955	present
6-2- 24	N	<i>Taxus baccata</i>	English Yew	7' ht	1945-1955	present
6-2- 25	N	<i>Taxus baccata</i>	English Yew	7' ht	1945-1955	present
6-2- 26	N	<i>Taxus x media</i>	Hybrid Yew	4' ht	1945-1955	present
6-2- 27	N	<i>Parthenocissus tricuspidata</i>	'Veitchii' Boston Ivy		1945-1955	present
6-2- 28	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	3' ht	1975	present
6-2- 29	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	4' ht	1975	present
6-2- 30	N	<i>Taxus baccata</i>	English Yew	3.5' ht	1965-1975	present
6-2- 31	N	<i>Taxus baccata</i>	English Yew	3.5' ht	1965-1975	present
6-2- 32	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	2.5' ht		present
6-2- 33	N	<i>Rhododendron obtusum</i>	'Robur' Hiryu Azalea	2' ht	1985	present
6-2- 34	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	5' ht		present
6-2- 35	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	4' ht		present
6-2- 36	N	<i>Hydrangea macrophylla</i>	Bigleaf Hydrangea	7' ht	1945	present
6-2- 37	N	<i>Hydrangea macrophylla</i>	Bigleaf Hydrangea	1.5' ht		present
6-2- 38	N	<i>Forsythia species</i>	Forsythia	4' ht		present
6-2- 39	N	<i>Forsythia species</i>	Forsythia	5' ht		present
6-2- 40	N	<i>Rhododendron obtusum</i>	Hiryu Azalea	3' ht		present
7-1- 1	N	<i>Crataegus pinnatifida</i>	Hawthorn	14.8" dbh 28' ht	1915-1935	present
7-1- 2	N	<i>Quercus rubra</i>	Red Oak	32.6" dbh 65' ht	1875-1915	present
7-1- 3	N	<i>Quercus rubra</i>	Red Oak	25.6" dbh 68' ht	1875-1915	present
7-1- 4	N	<i>Quercus rubra</i>	Red Oak	18.5" dbh 66' ht	1875-1915	present
7-1- 4	N	<i>Viburnum plicatum</i>	Doublefile Viburnum		1920	present
7-1- 5	N	<i>Quercus rubra</i>	Red Oak	30.1" dbh 62' ht	1875-1915	present
7-1- 6	N	<i>Ginkgo biloba</i>	Ginkgo	21.7" dbh 69' ht	1935-1955	present
7-1- 6	N	<i>Acer saccharum</i>	Sugar Maple		1895-1920	present
7-1- 7	N	<i>Acer saccharum</i>	Sugar Maple		1895-1920	present
7-1- 7	N	<i>Quercus alba</i>	White Oak	51.6" dbh 75' ht	1695-1795	present
7-1- 8	N	<i>Acer rubrum</i>	Red Maple		1870-1895	present
7-1- 8	N	<i>Carya species</i>	Hickory	22.0" dbh 86' ht	1870-1895	present
7-1- 9	N	<i>Carya species</i>	Hickory	10.5" dbh 46' ht	1895-1920	present
7-1- 9	N	<i>Acer saccharum</i>	Sugar Maple		1905-1925	present
7-1- 10	N	<i>Quercus rubra</i>	Red Oak	41.8" dbh 79' ht	1870-1895	present
7-1- 10	N	<i>Quercus velutina</i>	Black Oak		1870	present
7-1- 11	N	<i>Cornus florida</i>	Flowering Dogwood	5.9" dbh 16' ht	1965	present
7-1- 12	N	<i>Quercus rubra</i>	Red Oak	47.5" dbh 82' ht	1845-1870	present
7-1- 13	N	<i>Cornus florida</i>	Flowering Dogwood	7.6" dbh 25' ht	1945-1965	present
7-1- 14	N	<i>Sassafras albidum</i>	Sassafras	10.2" dbh 40' ht	1895-1920	present
7-1- 15	N	<i>Robinia pseudoacacia</i>	Black Locust	9.2" dbh 36' ht	1965-1975	present
8-1- 1	N	<i>Cornus florida</i>	Flowering Dogwood			present

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Field ID #	Tagged?	Scientific Name	Common Name	Size	Age	Status
9-1- 1	N	Morus alba	White Mulberry	39' ht	1955	present
9-1- 2	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	20'-25' ht		present
9-1- 3	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	20'-25' ht		present
9-1- 4	N	Juniperus virginiana	Eastern Red Cedar	7.4" dbh 15' ht		present
9-1- 5	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	20'-25' ht		present
9-1- 6	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	20'-25' ht		present
9-1- 7	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	17' ht		present
9-1- 8	N	Prunus serotina	Black Cherry	16.0", 12.5" dbh	54' ht 1945-1965	present
9-1- 9	N	Quercus rubra	Red Oak	17.4" dbh 63' ht	1935-1955	present
9-1- 10	N	Quercus rubra	Red Oak	13.1" dbh 56' ht	1955-1965	present
9-1- 11	N	Robinia pseudoacacia	Black Locust	33.8" dbh 55' ht	before 1895	present
9-1- 12	N	Robinia pseudoacacia	Black Locust	36.3" dbh 49' ht	before 1895	present
9-1- 13	N	Malus baccata	Crab Apple	19' ht		present
9-1- 14	N	Malus baccata	Crab Apple	19' ht		present
9-1- 15	N	Malus baccata	Crab Apple	11' ht		present
9-1- 16	N	Malus baccata	Crab Apple	19' ht		present
9-1- 17	N	Malus x purpurea	Purple Crab Apple	11' ht		present
9-1- 18	N	Quercus species	Oak	53' ht	1935-1945	present
9-1- 19	N	Liriodendron tulipifera	Tulip tree	25.8" dbh 81' ht	1935-1945	present
9-1- 19	N	Cornus florida 'rubra'	Pink Flowering Dogwood	11' ht	1945	present
9-1- 20	N	Cornus florida 'rubra'	Pink Flowering Dogwood	13' ht	1945	present
9-1- 22	N	Liriodendron tulipifera	Tulip tree	25.2" dbh 71' ht	1935-1945	present
9-1- 23	N	Liriodendron tulipifera	Tulip tree	30.5" dbh 72' ht	1935-1945	present
9-1- 24	N	Quercus rubra	Red Oak	46' ht	1935-1945	present
9-1- 25	N	Malus baccata	Crab Apple	16' ht		present
9-1- 26	N	Malus baccata	Crab Apple	13' ht		present
9-1- 27	N	Malus pumila	Crab Apple	14' ht		present
9-1- 28	N	Malus pumila	Apple	15' ht		present
9-1- 29	N	Malus pumila	Apple	17' ht		present
9-1- 30	N	Acer saccharum	Sugar Maple	26.6" dbh 57' ht	1895-1920	present
9-1- 31	N	Carya glabra	Pignut Hickory	25.2" dbh 69' ht	1870	present
9-1- 32	N	Acer saccharum	Sugar Maple	22.8" dbh 62' ht		present
9-1- 33	N	Acer saccharum	Sugar Maple	19.7" dbh 57' ht		present
9-1- 34	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	18' ht		present
9-1- 35	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	26' ht		present
9-1- 36	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	25' ht		present
9-1- 37	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	23' ht		present
9-1- 38	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	19' ht		present
9-1- 39	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	19' ht		present
9-1- 40	N	Malus pumila	Apple	23' ht		present
9-1- 41	N	Quercus species	Oak	25.5" dbh 54' ht		present
9-1- 42	N	Quercus species	Oak	22.4" dbh 52' ht		present
9-1- 47	N	Quercus velutina	Black Oak	22.1" dbh 47' ht		present
9-1- 48	N	Acer saccharum	Sugar Maple	69' ht		present
9-1- 49	N	Acer saccharum	Sugar Maple	24.2" dbh 53' ht		present
9-1- 50	N	Acer saccharum	Sugar Maple	24.0" dbh 55' ht		present
9-1- 51	N	Acer saccharum	Sugar Maple	25.3" dbh 63' ht		present
9-1- 52	N	Acer saccharum	Sugar Maple	19.8" dbh 66' ht		present
9-1- 53	N	Acer saccharum	Sugar Maple	24.2" dbh 59' ht		present
9-1- 54	N	Acer saccharum	Sugar Maple	17.0" dbh 56' ht		present
9-1- 55	N	Sassafras albidum	Sassafras	49' ht	1915-1935	present
9-1- 56	N	Juniperus virginiana	Eastern Red Cedar	20' ht		present
9-1- 57	N	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	19' ht	1955-1965	present
9-1- 58	N	Juniperus virginiana	Eastern Red Cedar	20' ht		present

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9-1- 59	N	<i>Juniperus virginiana</i>	Eastern Red Cedar	17' ht		present
9-2- 1	N	<i>Euonymus alata</i>	Winged Euonymus	9' ht	1945	present
9-2- 2	N	<i>Euonymus alata</i>	Winged Euonymus	9' ht	1945	present
9-2- 3	N	<i>Euonymus alata</i>	Winged Euonymus	9' ht	1945	present
9-2- 4	N	<i>Taxus baccata</i>	English Yew			present
10-1- 1	N	<i>Prunus serotina</i>	Black Cherry	37' ht	1955-1965	present
10-1- 2	N	<i>Acer rubrum</i>	Red Maple	46' ht	before 1895	present
10-1- 3	N	<i>Abies fraseri</i>	Southern Fir	11.6" dbh 23' ht	1955-1965	present
10-1- 4	N	<i>Pinus thunbergii</i>	Japanese Black Pine	10.0" dbh 25' ht	1955-1965	present
10-1- 5	N	<i>Pinus thunbergii</i>	Japanese Black Pine	14.1" dbh 31' ht	1955-1965	present
10-1- 6	N	<i>Pinus nigra</i>	Austrian Pine	11.6" dbh 29' ht	1965-1975	present
10-1- 7	N	<i>Abies species</i>	Fir	7.5" dbh	1955-1965	present
10-1- 8	N	<i>Pinus nigra</i>	Austrian Pine	8.2" @ 3' 24' ht	1965-1975	present
10-1- 9	N	<i>Pinus thunbergii</i>	Japanese Black Pine	23" @ 3' 46' ht	1955-1965	present
10-1- 10	N	<i>Pinus thunbergii</i>	Japanese Black Pine	11.6" dbh 52' ht	1945-1965	present
10-1- 11	N	<i>Pinus strobus</i>	White Pine	21.5" dbh 60' ht	1925-1945	present
10-1- 12	N	<i>Pinus strobus</i>	White Pine	19.8" dbh 62' ht	1925-1945	present
10-1- 13	N	<i>Pinus strobus</i>	White Pine	7.9", 11.1" dbh 48' ht	1925-1945	present
10-1- 14	N	<i>Pinus strobus</i>	White Pine	24.3" dbh 59' ht	1925-1945	present
10-1- 80	N	<i>Cornus florida</i>	Flowering Dogwood	3.1" dbh 15' ht	1975	present
10-1- 81	N	<i>Morus rubra</i>	Red Mulberry	26' ht	1955-1965	present
10-1- 82	N	<i>Malus pumila</i>	Apple	24' ht	1945-1965	present
10-1- 83	N	<i>Sassafras albidum</i>	Sassafrass	38' ht	1895-1920	present
10-1- 84	N	<i>Juniperus virginiana</i>	Eastern Red Cedar	10'-15' ht	1975-1985	present
10-1- 85	N	<i>Catalpa speciosa</i>	Northern Catalpa	26.9" dbh 48' ht	1915-1935	present
10-2- 1	N	<i>Weigela florida</i>	Flowering Weigela	7' ht	1935-1955	present
10-2- 2	N	<i>Weigela florida</i>	Flowering Weigela	7' ht	1935-1955	present
10-2- 3	N	<i>Spiraea prunifolia 'Plena'</i>	Bridalwreath Spirea	6' ht	1955	present
10-2- 4	N	<i>Ilex crenata</i>	Japanese Holly	3' ht	1955	present
10-2- 6	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 7	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 8	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 9	N	<i>Ilex crenata</i>	Japanese Holly	3' ht	1955	present
10-2- 10	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 11	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 12	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 13	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 14	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 15	N	<i>Euonymus alata</i>	Winged Euonymus	7' ht	1955	present
10-2- 16	N	<i>Ilex crenata</i>	Japanese Holly	3' ht	1955	present
10-2- 17	N	<i>Ilex crenata</i>	Japanese Holly	5' ht	1955	present
10-2- 18	N	<i>Taxus x media</i>	Hybrid Yew	4' ht	1955	present
10-2- 19	N	<i>Ilex crenata</i>	Japanese Holly	5' ht	1955	present
10-2- 20	N	<i>Taxus x media</i>	Hybrid Yew	4.5' ht	1955	present
10-2- 21	N	<i>Taxus x media</i>	Hybrid Yew	5.5' ht	1955	present
10-2- 22	N	<i>Ilex crenata</i>	Japanese Holly	4' ht	1955	present
10-2- 23	N	<i>Ilex crenata</i>	Japanese Holly	4' ht	1955	present
10-2- 24	N	<i>Ilex crenata</i>	Japanese Holly	52.7" dbh 4' ht	1955	present
10-2- 25	N	<i>Taxus x media</i>	Hybrid Yew	5' ht	1955	present
10-2- 26	N	<i>Viburnum sieboldii</i>	Siebold Viburnum	19' ht	1935-1955	present
10-2- 27	N	<i>Taxus x media</i>	Hybrid Yew	3' ht	1955	present
10-2- 28	N	<i>Taxus x media</i>	Hybrid Yew	3.5' ht	1955	present
10-2- 29	N	<i>Ilex crenata 'Convexa'</i>	'Convexa' Japanese Holly	8' ht	1945-1955	present
10-2- 30	N	<i>Weigelia florida</i>	Old Fashioned Weigelia	10' ht	1955-1965	present

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10-2-31	N	<i>Weigelia florida</i>	Old Fashioned Weigelia	10' ht	1955-1965	present
10-2-32	N	<i>Ligustrum species</i>	Privet	8' ht	1955-1965	present
10-2-33	N	<i>Hibiscus syriacus</i>	Rose-of-Sharon	9' ht	1945-1955	present
10-2-34	N	<i>Syringia vulgaris</i>	Common Lilac	9' ht	1945-1955	present
10-2-35	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	5' ht		present
10-2-36	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	5' ht		present
10-2-37	N	<i>Philadelphus coronarius</i>	Mock Orange	6'-7' ht	1945-1955	present
10-2-38	N	<i>Philadelphus coronarius</i>	Mock Orange	6' ht	1955	present
10-2-39	N	<i>Taxus x media</i>	Hybrid Yew	4' ht		present
10-2-40	N	<i>Ilex crenata</i> 'Convexa'	'Convexa' Japanese Holly	4' ht		present
10-2-41	N	<i>Ilex crenata</i> 'Convexa'	'Convexa' Japanese Holly	3' ht		present
10-2-42	N	<i>Taxus x media</i>	Hybrid Yew	3' ht		present
10-2-43	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	5'-8' ht	1945-1955	present
10-2-44	N	<i>Ligustrum obtusifolium</i>	Border Privet	8'-9' ht	1945-1955	present
10-2-45	N	<i>Taxus x media</i>	Hybrid Yew		1955	present
10-2-46	N	<i>Viburnum plicatum</i> var. <i>tonkinense</i>	White Viburnum	20' ht	1945-1955	present
10-2-47	N	<i>Cotinus coggyria</i>	Common Smoketree	20' ht	1945-1955	present
10-2-48	N	<i>Viburnum opulus</i> 'Roseum'	European Snowball Bush	12' ht	1955	present
10-2-49	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	7' ht		present
10-2-51	N	<i>Syringa vulgaris</i>	Common Lilac	15' ht	1945-1955	present
10-2-52	N	<i>Syringa vulgaris</i>	Common Lilac	15' ht	1945-1955	present
10-2-53	N	<i>Syringa vulgaris</i>	Common Lilac	15' ht	1945-1955	present
10-2-54	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	6'-9' ht	1945-1955	present
10-2-55	N	<i>Forsythia viridissima</i>	Greenstem Forsythia	7' ht		present
11-1-1	N	<i>Cornus florida</i>	Flowering Dogwood			present
11-1-2	N	<i>Acer platanoides</i>	Norway Maple		1935-1955	present
11-1-3	N	<i>Malus baccata</i>	Crab Apple			present
11-1-5	N	<i>Cornus florida</i>	Flowering Dogwood			present
11-1-10	N	<i>Malus baccata</i>	Crab Apple			present
11-1-11	N	<i>Morus species</i>	Mulberry	18.3", 15.8" dbh	45' ht	present
12-1-1	N	<i>Cornus florida</i>	Flowering Dogwood	6.0", 7.8" dbh	21' ht	present
12-1-2	N	<i>Carya species</i>	Hickory	5.5", 7.3" dbh	34' ht	present
12-1-3	N	<i>Quercus rubra</i>	Red Oak	17.7" dbh	57' ht	present
12-1-4	N	<i>Quercus velutina</i> (?)	Black Oak	21.2" dbh	48' ht	present
12-1-4	N	<i>Quercus velutina</i>	Black Oak			present
12-1-5	N	<i>Acer palmatum</i>	Japanese Maple	15' ht		present
12-1-6	N	<i>Juglans species</i>	Walnut	9.4" dbh	41' ht	present
12-1-7	N	<i>Malus pumila</i>	Apple			present
12-1-8	N	<i>Cornus florida</i>	Flowering Dogwood			present
12-1-9	N	<i>Malus pumila</i>	Apple			present
12-1-10	N	<i>Robinia pseudoacacia</i>	Black Locust			present
12-1-11	N	<i>Malus pumila</i>	Apple			present
12-1-12	N	<i>Cornus florida</i>	Flowering Dogwood			present
12-1-13	N	<i>Juniperus virginiana</i>	Eastern Red Cedar			present
12-1-15	N	<i>Sassafras albidum</i>	Sassafras			present
12-1-16	N	<i>Cornus florida</i>	Flowering Dogwood			present
12-1-17	N	<i>Sassafras albidum</i>	Sassafras			present
12-1-17	N	<i>Sassafras albidum</i>	Sassafras		1895	present
12-1-18	N	<i>Liriodendron tulipifera</i>	Tulip Tree		1870-1895	present
12-1-19	N	<i>Picea species</i>	Spruce	17' ht		present
12-1-20	N	<i>Carya species</i>	Hickory	8.9" dbh	19' ht	present
12-1-21	N	<i>Malus pumila</i>	Apple	12' ht		present
12-1-22	N	<i>Malus pumila</i>	Apple	12' ht		present
12-1-23	N	<i>Juglans species</i>	Walnut	6.0" dbh	28' ht	present

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12-1-24	N	<i>Cornus florida</i>	Flowering Dogwood	5.0,5.1,5.4" dbh	22' ht	present
12-1-25	N	<i>Cornus florida</i>	Flowering Dogwood	17' ht		present
12-1-26	N	<i>Cornus florida</i>	Flowering Dogwood	4.3" dbh	15' ht	present
12-1-27	N	<i>Malus baccata</i>	Crab Apple	30' ht		present
12-1-28	N	<i>Quercus velutina</i>	Black Oak	20.5" dbh	60' ht	present
12-1-29	N	<i>Quercus rubra</i>	Red Oak	10.6" dbh	49' ht	present
12-1-30	N	<i>Cornus florida</i>	Flowering Dogwood	7.4" dbh	26' ht	present
12-1-31	N	<i>Pinus sylvestris</i>	Scotch Pine	12.8" dbh	33' ht	present
12-1-32	N	<i>Quercus velutina</i>	Black Oak	7.5" dbh	46' ht	present
12-1-33	N	<i>Quercus rubra</i>	Red Oak	14.5" dbh	51' ht	present
12-1-34	N	<i>Carya glabra</i>	Pignut Hickory	12.0" dbh	44' ht	present
12-1-35	N	<i>Prunus species</i>	Cherry	10.0", 8.2" dbh	43' ht	present
12-2-1	N	<i>Taxus species</i>	Yew			present
12-2-2	N	<i>Rosa species</i>	Rose			present
12-2-3	N	<i>Ilex species</i>	Holly			present
12-2-4	N	<i>Forsythia species</i>	Forsythia			present
12-2-5	N	<i>Viburnum sieboldii</i>	Siebold Viburnum			present
12-2-6	N	<i>Forsythia species</i>	Forsythia			present
12-2-7	N	<i>Rosa species</i>	Rose			present
12-2-8	N	<i>Ilex crenata</i> 'Convexa'	'Convexa' Japanese Holly			present
12-2-9	N	<i>Rosa species</i>	Rose			present
12-2-10	N	<i>Rhododendron species</i>	Azalea			present
12-2-11	N	<i>Viburnum sieboldii</i>	Siebold Viburnum			present
12-2-12	N	<i>Taxus species</i>	Yew			present
12-2-13	N	<i>Taxus species</i>	Yew			present
12-2-14	N	<i>Ilex species</i>	Holly			present
12-2-15	N	<i>Ilex species</i>	Holly			present
12-2-16	N	<i>Rhododendron species</i>	Azalea			present
12-2-17	N	<i>Rhododendron species</i>	Azalea			present
12-2-18	N	<i>Lonicera species</i>	Honeysuckle			present
12-2-19	N	<i>Ilex crenata</i> 'Convexa'	'Convexa' Japanese Holly			present
12-2-20	N	<i>Juniperus species</i>	Juniper			present
12-2-21	N	<i>Ilex species</i>	Holly			present
12-2-22	N	<i>Viburnum species</i>	Viburnum			present
12-2-23	N	<i>Ilex crenata</i> 'Convexa'	'Convexa' Japanese Holly			present
12-2-24	N	<i>Taxus species</i>	Yew			present
12-2-25	N	<i>Taxus species</i>	Yew			present
12-2-26	N	<i>Taxus species</i>	Yew			present
12-2-28	N	<i>Buxus species</i>	Boxwood			present
12-2-29	N	<i>Taxus species</i>	Yew	2' ht		present
12-2-30	N	<i>Ligustrum species</i>	Privet			present
12-2-37	N	<i>Rhododendron species</i>	Azalea			present

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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SW of home

1-1- 21 present	Quercus rubra Red Oak	g small
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1-1- 22 present	Quercus rubra Red Oak	f bad pruning cut
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1-1- 22.5 present	Quercus rubra Red Oak	g
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1-1- 23 present	Pinus strobus White Pine	g
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1-1- 23.5 present	Quercus rubra Red Oak	g
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1-1- 24 present	Acer saccharum Sugar Maple	
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1-1- 24.5 present	Acer saccharum Sugar Maple	
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1-1- 25 present	Acer saccharum Sugar Maple	
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1-1- 25.5 present	Acer saccharum Sugar Maple	
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SW corner of home

1-1- 26 present	Acer palmatum Japanese Maple	g crotch of tree may soon deteriorate
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1-1- 26.5 present	Acer palmatum Japanese Maple	f cable-broken
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1-1- 26.5a present	Acer palmatum Japanese Maple	f cable-has three, one broken
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SW of home

1-1- 27 present	Larix sibirica Siberian Larch	g
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1-1- 27.5 present	Juniperus virginiana Eastern Red Cedar	g good despite half crown
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1-1- 28 present	Quercus robur English Oak	g
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SW corner of home

1-1- 28.5 present	Fagus sylvatica 'Purpurea' Purple Beech	g
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SW of home

1-1- 29 present	Quercus robur English Oak	p
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

W of home

1-1- 30	Acer platanoides 'Schwedleri'	g
present	Schwedler Maple	

W of home, near entrance.

1-1- 31	Prunus species	g
present	Cherry	

W of home, near entrance

1-1- 32	Prunus species	g
present	Cherry	

S of home

1-1- 34	Quercus velutina	g
present	Black Oak	

1-1- 34.5	Prunus serotina	g
present	Black Cherry	four stems

W of home

1-1- 35	Aesculus hippocastanum	
present	Horsechestnut	

W of home, NE of two

1-1- 37	Fagus sylvatica	p
missing	European Beech	total deterioration of tree, REMOVED '95

W of home, NW corner

1-1- 36	Gleditsia triacanthos var. inermis	
present	Thornless Honeylocust	

W of home

1-1- 38	Fagus sylvatica	p
missing	European Beech	total deterioration of tree, REMOVED '95

S of home

1-1- 44	Tsuga canadensis	p
present	Canadian Hemlock	

1-1- 44.5	Tsuga canadensis	p
present	Canadian Hemlock	

S of home, W of two

1-1- 45	Cornus mas	g
present	Cornelian Cherry	

S of home

1-1- 45.5	Cornus mas	g
present	Cornelian Cherry	

1-1- 48	Pinus strobus	g
present	White Pine	

1-1- 48.5	Pinus strobus	g
present	White Pine	three trunks, better health than others

1-1- 49	Pinus strobus	g
present	White Pine	

1-1- 50	Pinus strobus	f
present	White Pine	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>S of home</u>		
1-1- 51 present	Tsuga canadensis Canadian Hemlock	p
1-1- 52 present	Juniperus virginiana Eastern Red Cedar	g
<u>SE of home</u>		
1-1- 53 present	Tsuga canadensis Canadian Hemlock	p micro-inject w/ fert. & insect. for Fiorinia scale & Adelgid
1-1- 58 present	Tsuga canadensis Canadian Hemlock	p micro-inject w/ fert. & insect. for Fiorinia scale & Adelgid
1-1- 60 present	Tsuga canadensis Canadian Hemlock	f
<u>NE of home</u>		
1-1- 63 present	Pinus strobus White Pine	f lighter color in upper crown
<u>E of home</u>		
1-1- 65 present	Fagus sylvatica European Beech	g cabling, mulching, house side- hollow crotch and rotting
<u>NE of home</u>		
1-1- 66 present	Ulmus americana American Elm	f start of Dutch Elm Disease
1-1- 67 present	Fagus grandifolia American Beech	g
<u>E of home</u>		
1-1- 68 present	Pinus strobus White Pine	g shaded and crowded
1-1- 69 present	Pinus strobus White Pine	g shaded and crowded
1-1- 70 present	Pinus strobus White Pine	p large wounds, weak root development
1-1- 71 present	Pinus strobus White Pine	g
<u>E of home, adjacent to ho</u>		
1-1- 72 present	Acer saccharum Sugar Maple	g good condition now, but will decline due to root disturbance
<u>E of home</u>		
1-1- 73 present	Pinus strobus White Pine	g
1-1- 75 present	Acer saccharum Sugar Maple	f thinning in upper crown
1-1- 75.5 present	Acer saccharum Sugar Maple	g good condition now, but will decline due to root disturbance

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>E of home</u>		
1-1- 75.5 present	Acer saccharum Sugar Maple	f canker, lost one of five trunks
1-1- 77 present	Tsuga canadensis Canadian Hemlock	f
1-1- 78 present	Betula pendula European White Bark Birch	f canker, lost one of five trunks
1-1- 79 present	Pinus strobus White Pine	g
1-1- 86 present	Acer saccharum Sugar Maple	g
1-1- 87 present	Acer saccharum Sugar Maple	f pruning work
1-1- 88 present	Cornus florida Flowering Dogwood	p
1-1- 89 present	Acer platanoides Norway Maple	p recommended for removal, major crown dieback
1-1- 89.5 present	Acer platanoides Norway Maple	g
1-1- 90 present	Pinus strobus White Pine	f color of needles is lighter than other White Pines
1-1- 91 present	Acer platanoides Norway Maple	g
<u>SE of home, along road be</u>		
1-1- 93 present	Pinus nigra Austrian Pine	p borer damage at base of tree
1-1- 94 present	Acer platanoides Norway Maple	f
1-1- 95 present	Acer saccharum Sugar Maple	g
1-1- 97 present	Pinus nigra Austrian Pine	f sapsucker damage to trunk
1-1- 98 present	Acer saccharum Sugar Maple	f light dieback in crown
1-1- 98.5 present	Prunus serotina Black Cherry	g pruning

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>E of home</u>		
1-1- 99 present	Acer rubrum Red Maple	g pruning work
1-1- 99.5 present	Pinus strobus White Pine	g pruning work to 'finish' old pruning cuts
1-1-100 present	Catalpa speciosa Northern Catalpa	p structurally unsafe, hollow throughout much of tree
1-1-101 present	Aesculus hippocastanum Horsechestnut	f internal rot, crowding by oaks
1-1-101.5 present	Betula papyrifera Paper Birch	g
1-1-102 present	Aesculus hippocastanum Horsechestnut	f rotting in trunk
1-1-103 present	Acer saccharum Sugar Maple	g pruning work
1-1-104 present	Acer saccharum Sugar Maple	g
1-1-104.5 present	Acer saccharum Sugar Maple	p HAZARD! Limb needs to be removed! Hole in trunk
1-1-105 present	Acer saccharum Sugar Maple	g
<u>SE of home, along road be</u>		
1-1-105.5 present	Acer saccharum Sugar Maple	p
<u>E of home</u>		
1-1-107 present	Acer saccharum Sugar Maple	g borer damage
1-1-108 present	Robinia pseudoacacia Black Locust	g
<u>E of home, southern most</u>		
1-1-108.5 present	Robinia pseudoacacia Black Locust	g
<u>E of home</u>		
1-1-109 present	Robinia pseudoacacia Black Locust	g
1-1-109.5 present	Betula lenta Sweet Birch	f
1-1-110 present	Robinia pseudoacacia Black Locust	g

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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E of home

1-1-110.5 present	Robinia pseudoacacia Black Locust	g
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1-1-111 present	Quercus alba White Oak	f shaded out
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1-1-112 present	Cornus florida Flowering Dogwood	p center of tree is rotted out
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S of home

1-2- 1 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 2 removed 1995	Berberis thunbergii Japanese Barberry	g
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SE of home

1-2- 3 present	Forsythia species Forsythia	g
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1-2- 4 present	Forsythia species Forsythia	g
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1-2- 5 removed 1995	Berberis thunbergii Japanese Barberry	g
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1-2- 6 present	Taxus baccata 'Columnaris' Columnar Yew	g
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1-2- 7 present	Taxus baccata 'Columnaris' Columnar Yew	g
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S of home

1-2- 8 present	Philadelphus x cymosus Mock Orange	g
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1-2- 9 present	Forsythia x intermedia Border Forsythia	g
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SE of home

1-2- 10 present	Forsythia species Forsythia	g
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E of home

1-2- 11 present	Spiraea japonica 'Atrosanguinea' Mikado Spirea	
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1-2- 12 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 13 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 14 missing	Philadelphus coronarius Mock Orange	g REMOVED 1995
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*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

E of home

1-2- 15 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 16 present	Lonicera species Honeysuckle	g
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1-2- 17 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 18 missing	Philadelphus coronarius Mock Orange	g REMOVED 1995
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1-2- 19 missing	Forsythia suspensa Weeping Forsythia	g REMOVED 1995
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1-2- 20 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 21 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 22 present	Forsythia suspensa Weeping Forsythia	g
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E of home

1-2- 23 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 24 present	Forsythia suspensa Weeping Forsythia	g
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1-2- 25 present	Deutzia scabra Fuzzy Deutzia	g
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1-2- 26 present	Wisteria species Wisteria species	g
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NE corner of home

1-2- 27 present	Philadelphus coronarius Mock Orange	g
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NE of home

1-2- 28 present	Taxus cuspidata Japanese Yew	g
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E of home, along road

1-2- 30 present	Philadelphus coronarius Mock Orange	
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W of home

1-2- 31 present	Wisteria species Wisteria	
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1-2- 32 present	Wisteria species Wisteria	
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

W of home

1-2- 33	Wisteria species	
present	Wisteria	

SW of home

1-2- 34	Berberis thunbergii	
present	Japanese Barberry	

1-2- 35	Berberis thunbergii	
present	Japanese Barberry	

1-2- 36	Berberis thunbergii	
present	Japanese Barberry	

1-2- 37	Hydrangea species	
present	Hydrangea	

1-2- 38	Hydrangea species	
present	Hydrangea	

1-2- 39	Syringa vulgaris	
present	Common Lilac	

1-2- 40	Syringa vulgaris	
present	Common Lilac	

1-2- 41	Syringa vulgaris	
present	Common Lilac	

1-2- 42	Syringa vulgaris	
present	Common Lilac	

1-2- 43	Syringa vulgaris	
present	Common Lilac	

1-2- 44	Syringa vulgaris	
present	Common Lilac	

1-2- 45	Syringa vulgaris	
present	Common Lilac	

SE of home

1-2- 46	Spiraea prunifolia 'Plena'	
present	Bridal-wreath Spirea	

1-2- 47	Spiraea species	
present	Spirea	

1-2- 48	Philadelphus coronarius	
present	Mock Orange	

1-2- 49	Spiraea species	
present	Spirea	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
1-2- 50 present	Leucothoe species Leucothoe	
1-2- 51 present	Mahonia aquifolium Oregon Grape	
1-2- 52 present	Mahonia aquifolium Oregon Grape	
1-2- 53 present	Wisteria species Wisteria	
1-2- 54 present	Spiraea species Spirea	
1-2- 55 present	Philadelphus coronarius Mock Orange	
1-2- 56 present	Philadelphus coronarius Mock Orange	
1-2- 57 present	Viburnum species Viburnum	
<u>N of home</u>		
2-1- 1 present	Cornus florida Flowering Dogwood	g
2-1- 2 present	Cornus florida Flowering Dogwood	g 20% gridled, bad base wound
2-1- 3 present	Cornus florida Flowering Dogwood	f one stem in bad condition
2-1- 4 removed 1995	Cornus florida Flowering Dogwood	g
2-1- 5 present	Betula lenta Sweet Birch	g
2-1- 6 present	Cornus florida Flowering Dogwood	f borers in stem
2-1- 7 present	Pinus sylvestris Scotch Pine	g rose growing in
2-1- 8 present	Cornus florida Flowering Dogwood	f barked 50%, aralia growing out of base
2-1- 9 present	Robinia pseudoacacia Black Locust	g

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>N of home</u> 2-1- 10 present	Robinia pseudoacacia Black Locust	g poison ivy
2-1- 11 present	Sassafras albidum Sassafras	g poison ivy
2-1- 12 present	Sassafras albidum Sassafras	g poison ivy
2-1- 13 present	Sassafras albidum Sassafras	g poison ivy
2-1- 14 present	Robinia pseudoacacia Black Locust	g
2-1- 15 present	Robinia pseudoacacia Black Locust	g compression roots
2-1- 16 present	Betula lenta Sweet Birch	f cankers
2-1- 17 present	Betula lenta Sweet Birch	f cankers throughout 2 stems
2-1- 18 present	Acer rubrum Red Maple	g 2 stems, poison ivy
2-1- 19 present	Ailanthus altissima Tree of Heaven	g weed seedling
2-1- 20 present	Betula lenta Sweet Birch	g no cankers
2-1- 21 present	Cornus florida Flowering Dogwood	p rotting at base, very poor
2-1- 22 present	Betula lenta Sweet Birch	f cankers
2-1- 23 present	Betula lenta Sweet Birch	p cankers throughout
2-1- 24 present	Liriodendron tulipifera Tulip Tree	g basal damage
2-1- 25 present	Prunus serotina Black Cherry	g new wound (mower)
2-1- 26 present	Cornus florida Flowering Dogwood	p trunk half-dead, rotted through

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>N of home</u> 2-1- 27 present	Acer saccharum Sugar Maple	g
2-1- 28 present	Cornus florida Flowering Dogwood	g
2-1- 29 present	Cornus florida Flowering Dogwood	g
2-1- 30 present	Acer platanoides Norway Maple	g planted naturally
2-1- 31 present	Acer saccharum Sugar Maple	g planted naturally
2-1- 32 present	Robinia pseudoacacia Black Locust	g
2-1- 33 present	Cornus florida Flowering Dogwood	g
2-1- 34 present	Robinia pseudoacacia Black Locust	
2-1- 35 present	Cornus florida Flowering Dogwood	rose growing in, poison ivy
2-1- 36 present	Pinus sylvestris Scotch Pine	g honeysuckle growing in
2-1- 37 present	Cornus florida Flowering Dogwood	f bad crotch
2-1- 38 present	Liriodendron tulipifera Tulip Tree	g full crown
2-1- 39 present	Prunus serotina Black Cherry	g
2-1- 40 present	Quercus velutina Black Oak	g
2-1- 41 present	Quercus velutina Black Oak	g
2-1- 42 present	Cornus florida Flowering Dogwood	g stem damage
2-1- 43 present	Cornus florida Flowering Dogwood	g mower damage

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>N of home</u> 2-1- 44 present	Betula lenta Sweet Birch	g lots of trunk damage, but good condition, Aralia @ base
2-1- 45 present	Juniperus virginiana Eastern Red Cedar	f bittersweet vine in it - thinning out in crown
2-1- 46 present	Juniperus virginiana Eastern Red Cedar	g
2-1- 47 present	Robinia pseudoacacia Black Locust	g
2-1- 48 present	Robinia pseudoacacia Black Locust	g
2-1- 49 present	Juglans nigra Black Walnut	g full crown
2-1- 50 present	Robinia pseudoacacia Black Locust	g bittersweet & honeysuckle growing on it
2-1- 51 present	Betula lenta Sweet Birch	g basal damage, three trees in clump
2-1- 52 present	Quercus species Oak	DEAD
2-1- 53 present	Betula lenta Sweet Birch	f mower damage, three trees in clump
2-1- 54 present	Robinia pseudoacacia Black Locust	g three trees, vines covering most (clear vines off)
2-1- 55 present	Betula lenta Sweet Birch	f poison ivy, bad cankers, barked 20%
2-1- 56 present	Prunus serotina Black Cherry	g prune out dead limbs, 2 stems (one covered w/ vines)
2-1- 57 present	Quercus velutina Black Oak	g poison ivy - basal damage
2-1- 58 present	Prunus serotina Black Cherry	g black knot throughout, 4 stems
2-1- 59 present	Carya glabra Pignut Hickory	g poison ivy, sapsucker damage
2-1- 60 present	Juglans nigra Black Walnut	g barked at base, poison ivy

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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N of home

2-1- 61 present	Quercus (velutina) sp. Black Oak	f lots of dieback, poison ivy
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2-1- 62 present	Quercus (rubra) sp. Red Oak	g 2 stems
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2-1- 63 present	Cedrus atlantica 'Glauca' Blue Atlas Cedar	f
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2-1- 64 present	Morus rubra Red Mulberry	g 10 stems, ranging in dbh
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2-1- 65 present	Ulmus americana American Elm	g
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2-1- 66 present	Cornus florida Flowering Dogwood	g 6 stems ranging in dbh
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2-1- 67 present	Ailanthus altissima Tree of Heaven	g
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2-1- 68 present	Cornus florida Flowering Dogwood	g 40% barked, three stems
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2-1- 69 present	Cornus florida Flowering Dogwood	g
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2-1- 70 present	Pinus strobus White Pine	
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2-1- 71 present	Juniperus virginiana Eastern Red Cedar	
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2-1- 72 present	Cornus florida Flowering Dogwood	f
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2-1- 73 present	Cornus florida Flowering Dogwood	g
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2-1- 74 present	Cornus florida Flowering Dogwood	p
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2-1- 75 present	Betula lenta Sweet Birch	
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2-1- 76 present	Malus baccata Crab Apple	
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2-1- 77 present	Sassafras albidum Sassafras	g
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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N of home

2-1- 78 present	Juniperus virginiana Eastern Red Cedar	g
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2-1- 79 present	Malus pumila Apple	g 6 stems ranging in dbh
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2-1- 80 present	Cornus florida Flowering Dogwood	f
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N of home

2-1- 81 present	Fagus sylvatica 'Cuprea' Copper Beech	g has a lot of filling
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2-1- 82 present	Cornus florida Flowering Dogwood	f
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2-2- 1 present	Forsythia species Forsythia	g chambered pith
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W of pet cemetery

2-2- 2 present	Taxus baccata English Yew	g
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2-2- 3 present	Taxus baccata English Yew	f bad pruning
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2-2- 4 present	Forsythia species Forsythia	hollow pith
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2-2- 5 present	Forsythia species Forsythia	hollow pith
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2-2- 6 present	Philadelphus coronarius Mock Orange	
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W of home

2-2- 7 present	Forsythia x intermedia Border Forsythia	
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2-2- 8 present	Forsythia species Forsythia	
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3-1- 9 present	Cornus florida Flowering Dogwood	f multi-stems
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3-1- 10 present	Malus 'Adams' 'Adams' Crabapple	
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3-1- 11 present	Malus pumila Apple	g four stems
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3-1- 12 present	Acer rubrum Red Maple	g
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		
<u>E of windmill</u>		
3-1- 13 present	Cornus florida 'rubra' Pink Flowering Dogwood	g
3-1- 14 present	Cornus florida 'rubra' Pink Flowering Dogwood	g
<u>E of windmill</u>		
3-1- 15 present	Aesculus x carnea 'Briotii' 'Briotii' Red Horsechestnut	g bad crotch - cable to save
3-1- 16 present	Acer saccharum Sugar Maple	g been barked, girdled,
3-1- 17 present	Cornus florida 'rubra' Pink Flowering Dogwood	f large cavity at base
3-1- 18 present	Cornus florida 'rubra' Pink Flowering Dogwood	g bad pruning cuts, not finished
3-1- 20 present	Malus pumila Apple	g six stems
3-1- 21 present	Malus 'Adams' 'Adams' Crabapple	f rotting at canter
3-1- 22 present	Cornus florida Flowering Dogwood	g finishing to pruning cuts
3-1- 23 present	Pinus strobus White Pine	g wound in trunk
<u>S of windmill</u>		
3-1- 24 present	Aesculus x carnea 'Briotii' 'Briotii' Red Horsechestnut	g
3-1- 30 present	Cornus florida Flowering Dogwood	f
<u>E of windmill</u>		
3-1- 31 present	Platanus occidentalis American Sycamore	g
3-1- 32 present	Platanus occidentalis American Sycamore	g
3-1- 33 present	Platanus occidentalis American Sycamore	g
<u>N of windmill</u>		
3-1- 34 present	Cornus florida Flowering Dogwood	f
3-1- 35 present	Acer platanoides Norway Maple	g six plants

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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3-1- 36 present	Celtis occidentalis Common Hackberry	g needs 2 limbs pruned
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3-1- 37 present	Juniperus virginiana Eastern Red Cedar	g
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S of windmill

3-1- 38 present	Magnolia x soulangiana Saucer Magnolia	p stems are rotten, replace
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W of gift shop

3-1-142 present	Acer saccharum Sugar Maple	g
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3-1-143 present	Acer platanoides Norway Maple	g
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3-1-144 present	Catalpa species Catalpa	p lots of rot
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3-1-145 present	Acer saccharum Sugar Maple	g
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3-1-146 present	Acer rubrum Red Maple	g crowded
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3-1-147 present	Acer platanoides Norway Maple	g
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SW of picnic area

3-1-148 present	Acer pseudoplatanus Sycamore Maple	f narrow crotch, finish pruning cuts
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3-1-149 present	Acer platanoides Norway Maple	f crown looks good, but damage to trunk
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W of gift shop

3-2- 1 present	Syringa vulgaris Common Lilac	g
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3-2- 2 present	Syringa vulgaris Common Lilac	p
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3-2- 3 present	Syringa vulgaris Common Lilac	g
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3-2- 4 present	Syringa vulgaris Common Lilac	f
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SE of home

3-2- 5 present	Chaenomeles speciosa Flowering Quince	g mass of three
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3-2- 6 present	Deutzia species Deutzia	g
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
3-2- 7 present	Forsythia x intermedia Border Forsythia	g hollow pith
3-2- 8 present	Ligustrum species Privet	g
3-2- 9 present	Taxus x media Hybrid Yew	g hedge of five plants
3-2- 10 present	Taxus x media Hybrid Yew	f four plants
3-2- 11 present	Ligustrum species Privet	g seven plants, taxus baccata interplanted
<u>W of garden</u>		
4-1- 1 present	Quercus alba White Oak	
4-1- 2 present	Magnolia x soulangiana Saucer Magnolia	
4-1- 4 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	g
4-1- 5 present	Pyrus species Pear	g multi-stem
4-1- 6 present	Malus baccata Crab Apple	g
4-1- 7 present	Pyrus species Pear	p
4-1- 8 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	huge wound on trunk
<u>NE of home, between home</u>		
4-1- 9 present	Acer platanoides Norway Maple	
4-1- 10 present	Pinus strobus White Pine	
4-1- 11 present	Pyrus species Pear	f multi-stem
<u>Garden</u>		
4-2- 1 present	Buxus sempervirens Common Boxwood	
4-2- 2 present	Deutzia x lemoinei Lemoine Deutzia	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

Garden

4-2- 3 present	Abelia x grandiflora Glossy Abelia	
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4-2- 4 present	Viburnum plicatum f. plicatum Japanese Snowball	
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4-2- 5 present	Ilex crenata Japanese Holly	
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4-2- 6 present	Abelia x grandiflora Glossy Abelia	
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4-2- 7 present	Taxus x media Hybrid Yew	
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4-2- 8 present	Calycanthus floridus Sweetshrub	
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4-2- 9 present	Spiraea x bumalda Bumald Spirea	
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4-2- 10 present	Weigelia floribunda Crimson Weigelia	
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4-2- 11 present	Deutzia gracilis Slender Deutzia	
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4-2- 12 present	Syringa vulgaris Common Lilac	
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4-2- 13 present	Syringa vulgaris Common Lilac	
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4-2- 14 present	Syringa vulgaris Common Lilac	
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4-2- 15 present	Paeonia suffruticosa Tree Peony	
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4-2- 16 present	Viburnum carlesii Koreanspice Viburnum	
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4-2- 17 present	Wisteria floribunda Japanese Wisteria	
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4-2- 18 present	Syringa vulgaris Common Lilac	
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4-2- 19 present	Syringa vulgaris Common Lilac	
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

Garden

4-2- 20 present	Syringa vulgaris Common Lilac	
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4-2- 21 present	Viburnum carlesii Koreanspice Viburnum	
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4-2- 22 present	Weigelia florida Old Fashioned Weigelia	
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4-2- 23 present	Weigelia florida Old Fashioned Weigelia	
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4-2- 24 present	Spiraea x bumalda Bumald Spirea	
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4-2- 25 present	Taxus x media Hybrid Yew	
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4-2- 26 present	Rhododendron obtusum Hiryu Azalea	
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4-2- 26.5 present	Rhododendron obtusum Hiryu Azalea	
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4-2- 27 present	Deutzia gracilis Slender Deutzia	
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4-2- 28 present	Viburnum plicatum Doublefile Viburnum	
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4-2- 29 present	Deutzia gracilis Slender Deutzia	
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4-2- 30 present	Paeonia suffruticosa Tree Peony	
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4-2- 31 present	Kolkwitzia amabilis Beautybush	
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4-2- 32 present	Taxus x media Hybrid Yew	
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S of garden

4-2- 33 present	Rosa species Rose	
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NE of home, between hom

4-2- 34 present	Spiraea x bumalda 'Anthony Waterer' Anthony Waterer Spirea	
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4-2- 35 present	Philadelphus coronarius Mock Orange	
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

NE of home, between hom

4-2- 36	Forsythia species	
present	Forsythia	

4-2- 37	Forsythia species	
present	Forsythia	

4-2- 38	Forsythia species	
present	Forsythia	

4-2- 39	Forsythia species	
present	Forsythia	

4-2- 40	Forsythia species	
present	Forsythia	

4-2- 41	Forsythia species	
present	Forsythia	

4-2- 42	Forsythia species	
present	Forsythia	

4-2- 43	Ligustrum ovalifolium	
present	California Privet	

4-2- 44	Ligustrum ovalifolium	
present	California Privet	

4-2- 45	Yucca species	
present	Yucca	

4-2- 46	Yucca species	
present	Yucca	

4-2- 47	Deutzia species	
present	Deutzia	

4-2- 48	Deutzia species	
present	Deutzia	

NE of parking area

5-1- 1	Malus 'Red Delicious'	g
present	'Red Delicious' Apple	

5-1- 2	Juniperus virginiana	g
present	Eastern Red Cedar	looks thin at top

5-1- 4	Malus pumila	g
present	Apple	

5-1- 5	Cydonia oblonga	p
present	Quince	multi-stems

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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NE of parking area

5-1- 6 present	Cydonia oblonga Quince	p multi-stems
5-1- 7 present	Cydonia oblonga Quince	p rotten stems (multi-stems)
5-1- 8 present	Pyrus species Pear	g
5-1- 9 present	Malus pumila Apple	g
5-1- 10 present	Malus 'Baldwin' 'Baldwin' Apple	g
5-1- 11 present	Malus pumila Apple	f
5-1- 12 present	Malus baccata Crab Apple	f
5-1- 13 present	Pyrus communis Common Pear	p cabled - weak, narrow crotch
5-1- 14 present	Malus 'Baldwin' 'Baldwin' Apple	g
6-1- 1 present	Malus 'Hubbardston Nonsuch' 'Hubbardston Nonsuch' Apple	f
6-1- 2 present	Malus 'Richards Red' 'Richards Red' Apple	f trunk rot
6-1- 3 present	Malus pumila Apple	p
6-1- 4 present	Malus pumila Apple	g
6-1- 5 present	Malus pumila Apple	f
6-1- 6 present	Malus pumila Apple	f sapsucker damage
6-1- 7 present	Malus pumila Apple	p
6-1- 8 present	Malus pumila Apple	f

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		
6-1- 9 present	Malus pumila Apple	f
6-1- 10 present	Malus 'Yellow Bellflower' 'Yellow Bellflower' Apple	p barked
6-1- 11 present	Malus 'Rome Beauty' 'Rome Beauty' Apple	f barked
6-1- 12 present	Malus pumila Apple	p
6-1- 13 present	Malus pumila Apple	f
6-1- 14 present	Malus pumila Apple	g
6-1- 15 present	Malus 'Rome Beauty' 'Rome Beauty' Apple	f
6-1- 16 present	Malus pumila Apple	g
6-1- 17 present	Malus pumila Apple	g
6-1- 18 removed 1995	Malus pumila Apple	p girdled, barked
6-1- 19 present	Malus pumila Apple	g
6-1- 20 present	Malus 'Baldwin' 'Baldwin' Apple	g
6-1- 21 present	Malus 'Golden Delicious' 'Golden Delicious' Apple	g
6-1- 22 present	Malus 'Golden Delicious' 'Golden Delicious' Apple	g
6-1- 23 present	Malus 'Red Delicious' 'Red Delicious' Apple	g
6-1- 24 present	Malus 'Stark' 'Stark' Apple	g
6-1- 25 present	Malus pumila Apple	p

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location		
Field ID #	Scientific Name	Condition (g-good, f-fair, p- poor)
Status	Common Name	Comments and work needed

6-1- 26 present	Malus 'Smokehouse' 'Smokehouse' Apple	g
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6-1- 27 present	Malus pumila Apple	f
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6-1- 28 present	Malus pumila Apple	f
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6-1- 29 present	Malus 'Smokehouse' 'Smokehouse' Apple	f
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6-1- 30 present	Malus baccata Crab Apple	f sapsucker damage
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6-1- 31 present	Malus baccata Crab Apple	g
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6-1- 33 present	Quercus velutina Black Oak	f
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6-1- 34 present	Malus pumila Apple	p DEAD
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6-1- 35 present	Juglans nigra Black Walnut	g
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6-1- 36 present	Morus rubra Red Mulberry	g
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6-1- 37 present	Malus 'MacIntosh' 'MacIntosh' Apple	p
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6-1- 38 present	Malus 'Starking' 'Starking' Apple	g
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6-1- 39 present	Malus pumila Apple	f
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6-1- 40 present	Malus pumila Apple	
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6-1- 41 present	Malus pumila Apple	p
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6-1- 42 present	Malus pumila Apple	f
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6-1- 43 present	Malus pumila Apple	p
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*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
6-1- 44 missing	Malus pumila Apple	p
6-1- 45 present	Pyrus species Pear	p
6-1- 46 present	Malus pumila Apple	g
6-1- 47 present	Malus pumila Apple	p
6-1- 48 present	Malus 'Rome Beauty' 'Rome Beauty' Apple	f
6-1- 49 present	Pyrus species Pear	
6-1- 50 present	Malus 'Red Delicious' 'Red Delicious' Apple	f
6-1- 51 present	Malus pumila Apple	g
6-1- 52 present	Malus pumila Apple	g
6-1- 53 present	Prunus species Peach	
6-1- 54 present	Pyrus species Pear	
6-1- 55 present	Pyrus species Pear	
6-1- 56 present	Catalpa species Catalpa	
6-1- 57 present	Pyrus species Pear	
6-1- 58 present	Chamaecyparis obtusa 'nana' Hinoki Cypress	
6-1- 59 present	Chamaecyparis obtusa 'nana' Hinoki Cypress	
6-1- 60 present	Pyrus communis Common Pear	p

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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6-1- 61 present	Pyrus communis Common Pear	p
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6-1- 62 present	Prunus cerasifera 'Atropurpurea' Purple-leaf Plum	
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6-1- 63 present	Prunus cerasifera 'Atropurpurea' Purple-leaf Plum	
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6-1- 64 present	Picea glauca White Spruce	g
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6-1- 65 present	Acer palmatum Japanese Maple	g
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6-1- 66 present	Malus pumila Apple	f
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6-1- 67 present	Juglans nigra Black Walnut	f wounds in upper crown
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6-1- 68 present	Juglans nigra Black Walnut	f wounds in upper crown
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6-1- 69 present	Prunus persica Common Peach	p
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6-1- 70 present	Carya species Hickory	f
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6-1- 71 present	Quercus rubra Red Oak	g seedling
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6-1- 72 present	Cornus florida Flowering Dogwood	g
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6-1- 73 present	Crataegus laevigata English Hawthorn	g
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6-1- 74 present	Quercus rubra Red Oak	g
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6-1- 75 present	Carya species Hickory	g
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6-1- 76 present	Quercus rubra Red Oak	g
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6-2- 1 present	Rhododendron carolinianum Carolina Rhododendron	row
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
6-2- 2 present	Taxus cuspidata Japanese Yew	
6-2- 3 present	Taxus x media Hybrid Yew	
<u>W of maintenance area</u>		
6-2- 4 present	Rosa species Rose	
6-2- 5 present	Taxus cuspidata Japanese Yew	g
6-2- 6 present	Syringa vulgaris Common Lilac	g row/hedge along fence
6-2- 7 present	Taxus cuspidata Japanese Yew	g row of four plants w/ one missing
6-2- 8 present	Syringa vulgaris Common Lilac	g
6-2- 9 present	Syringa vulgaris Common Lilac	p
6-2- 10 present	Syringa vulgaris Common Lilac	f
6-2- 11 present	Syringa vulgaris Common Lilac	p
6-2- 12 present	Syringa vulgaris Common Lilac	p borers in stem
6-2- 13 present	Syringa vulgaris Common Lilac	p
6-2- 14 present	Syringa vulgaris Common Lilac	p
6-2- 15 present	Syringa vulgaris Common Lilac	p encroached upon
6-2- 16 present	Taxus x media Hybrid Yew	g
6-2- 17 present	Taxus x media Hybrid Yew	g
6-2- 18 present	Taxus x media Hybrid Yew	g

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
6-2- 19 present	Taxus x media Hybrid Yew	g
6-2- 20 present	Taxus x media Hybrid Yew	g
6-2- 21 present	Taxus x media Hybrid Yew	g
6-2- 22 present	Wisteria floribunda Japanese Wisteria	g
6-2- 23 present	Taxus x media Hybrid Yew	g
6-2- 24 present	Taxus baccata English Yew	g
6-2- 25 present	Taxus baccata English Yew	g
6-2- 26 present	Taxus x media Hybrid Yew	g
6-2- 27 present	Parthenocissus tricuspidata 'Veitchii' 'Veitchii' Boston Ivy	growing at base of house (front)
6-2- 28 present	Rhododendron obtusum Hiryu Azalea	
6-2- 29 present	Rhododendron obtusum Hiryu Azalea	
6-2- 30 present	Taxus baccata English Yew	
6-2- 31 present	Taxus baccata English Yew	
6-2- 32 present	Rhododendron obtusum Hiryu Azalea	
6-2- 33 present	Rhododendron obtusum 'Rosebud' 'Rosebud' Hiryu Azalea	
6-2- 34 present	Rhododendron obtusum Hiryu Azalea	
6-2- 35 present	Rhododendron obtusum Hiryu Azalea	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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6-2- 36 present	Hydrangea macrophylla Bigleaf Hydrangea	f
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6-2- 37 present	Hydrangea macrophylla Bigleaf Hydrangea	
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6-2- 38 present	Forsythia species Forsythia	
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6-2- 39 present	Forsythia species Forsythia	
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6-2- 40 present	Rhododendron obtusum Hiryu Azalea	
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along service road

7-1- 1 present	Crataegus pinnatifida Hawthorn	f ivy growing on tree
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7-1- 2 present	Quercus rubra Red Oak	g
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7-1- 3 present	Quercus rubra Red Oak	g
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7-1- 4 present	Quercus rubra Red Oak	g
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7-1- 4 present	Viburnum plicatum Doublefile Viburnum	
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7-1- 5 present	Quercus rubra Red Oak	g
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7-1- 6 present	Ginkgo biloba Ginkgo	f
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7-1- 6 present	Acer saccharum Sugar Maple	g needs pruning
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7-1- 7 present	Acer saccharum Sugar Maple	g
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7-1- 7 present	Quercus alba White Oak	g
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7-1- 8 present	Acer rubrum Red Maple	f
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7-1- 8 present	Carya species Hickory	g
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

along service road

7-1- 9 present	Carya species Hickory	g
7-1- 9 present	Acer saccharum Sugar Maple	f needs lots of pruning
7-1- 10 present	Quercus rubra Red Oak	g 2 stems
7-1- 10 present	Quercus velutina Black Oak	
7-1- 11 present	Cornus florida Flowering Dogwood	g
7-1- 12 present	Quercus rubra Red Oak	g
7-1- 13 present	Cornus florida Flowering Dogwood	f
7-1- 14 present	Sassafras albidum Sassafras	g
7-1- 15 present	Robinia pseudoacacia Black Locust	
8-1- 1 present	Cornus florida Flowering Dogwood	g
9-1- 1 present	Morus alba White Mulberry	f crotch is splitting, one limb deteriorating
<u>N of parking area</u>		
9-1- 2 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
9-1- 3 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
9-1- 4 present	Juniperus virginiana Eastern Red Cedar	
<u>N of parking area</u>		
9-1- 5 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
9-1- 6 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
9-1- 7 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
9-1- 8 present	Prunus serotina Black Cherry	g bit of black knot
9-1- 9 present	Quercus rubra Red Oak	g
9-1- 10 present	Quercus rubra Red Oak	g
9-1- 11 present	Robinia pseudoacacia Black Locust	p top gone, deterioration in trunk, huge poison ivy vine
9-1- 12 present	Robinia pseudoacacia Black Locust	f
<u>in parking area</u>		
9-1- 13 present	Malus baccata Crab Apple	multi-stemmed
9-1- 14 present	Malus baccata Crab Apple	multi-stemmed
9-1- 15 present	Malus baccata Crab Apple	multi-stemmed
9-1- 16 present	Malus baccata Crab Apple	multi-stemmed
9-1- 17 present	Malus x purpurea Purple Crab Apple	multi-stemmed
9-1- 18 present	Quercus species Oak	g
<u>W of parking area, in circl</u>		
9-1- 19 present	Liriodendron tulipifera Tulip tree	g
<u>North of parking lot, in circl</u>		
9-1- 19 present	Cornus florida 'rubra' Pink Flowering Dogwood	f
9-1- 20 present	Cornus florida 'rubra' Pink Flowering Dogwood	f
<u>W of parking area, in circl</u>		
9-1- 22 present	Liriodendron tulipifera Tulip tree	g
9-1- 23 present	Liriodendron tulipifera Tulip tree	g
9-1- 24 present	Quercus rubra Red Oak	g

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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in parking area

9-1- 25 present	Malus baccata Crab Apple	multi-stemmed
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9-1- 26 present	Malus baccata Crab Apple	multi-stemmed
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9-1- 27 present	Malus pumila Crab Apple	multi-stemmed
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9-1- 28 present	Malus pumila Apple	multi-stemmed
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9-1- 29 present	Malus pumila Apple	multi-stemmed
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9-1- 30 present	Acer saccharum Sugar Maple	f wounds at base
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9-1- 31 present	Carya glabra Pignut Hickory	g
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9-1- 32 present	Acer saccharum Sugar Maple	
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9-1- 33 present	Acer saccharum Sugar Maple	
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S of parking area

9-1- 34 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 35 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 36 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 37 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 38 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 39 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	multi-stemmed
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9-1- 40 present	Malus pumila Apple	multi-stemmed
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9-1- 41 present	Quercus species Oak	p half of crown is dead
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
9-1- 42 present	Quercus species Oak	p half of crown is dead
9-1- 47 present	Quercus velutina Black Oak	
<u>SW of parking, along fence</u>		
9-1- 48 present	Acer saccharum Sugar Maple	
9-1- 49 present	Acer saccharum Sugar Maple	
9-1- 50 present	Acer saccharum Sugar Maple	
9-1- 51 present	Acer saccharum Sugar Maple	
9-1- 52 present	Acer saccharum Sugar Maple	
9-1- 53 present	Acer saccharum Sugar Maple	
9-1- 54 present	Acer saccharum Sugar Maple	
9-1- 55 present	Sassafras albidum Sassafras	g
9-1- 56 present	Juniperus virginiana Eastern Red Cedar	
9-1- 57 present	Prunus serrulata 'Kwanzan' 'Kwanzan' Cherry	rotted out, but good crown, multi-trunk
9-1- 58 present	Juniperus virginiana Eastern Red Cedar	
9-1- 59 present	Juniperus virginiana Eastern Red Cedar	
<u>W of parking area</u>		
9-2- 1 present	Euonymus alata Winged Euonymus	g
9-2- 2 present	Euonymus alata Winged Euonymus	g
9-2- 3 present	Euonymus alata Winged Euonymus	g

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

E of parking area

9-2- 4	Taxus baccata	
present	English Yew	

NE of gift shop

10-1- 1	Prunus serotina	
present	Black Cherry	

10-1- 2	Acer rubrum	g
present	Red Maple	in picnic area, older than others

10-1- 3	Abies fraseri	p
present	Southern Fir	

N of new barn

10-1- 4	Pinus thunbergii	g
present	Japanese Black Pine	

10-1- 5	Pinus thunbergii	p
present	Japanese Black Pine	DEAD

10-1- 6	Pinus nigra	g
present	Austrian Pine	

10-1- 7	Abies species	g
present	Fir	same as (70)

10-1- 8	Pinus nigra	g
present	Austrian Pine	girdling wire from birdhouse

10-1- 9	Pinus thunbergii	p
present	Japanese Black Pine	DEAD

10-1- 10	Pinus thunbergii	p
present	Japanese Black Pine	

10-1- 11	Pinus strobus	g
present	White Pine	

10-1- 12	Pinus strobus	f
present	White Pine	

10-1- 13	Pinus strobus	f
present	White Pine	2 stems

10-1- 14	Pinus strobus	p
present	White Pine	half-crown

10-1- 80	Cornus florida	p
present	Flowering Dogwood	base rotted out, half gone

10-1- 81	Morus rubra	p
present	Red Mulberry	

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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10-1- 82 present	Malus pumila Apple	g multi-stemmed
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10-1- 83 present	Sassafras albidum Sassafrass	g
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10-1- 84 present	Juniperus virginiana Eastern Red Cedar	g row/hedge of 11 plants
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10-1- 85 present	Catalpa speciosa Northern Catalpa	g
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Around gift shop of carria

10-2- 1 present	Weigela florida Flowering Weigela	
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Around gift shop

10-2- 2 present	Weigela florida Flowering Weigela	
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10-2- 3 present	Spiraea prunifolia 'Plena' Bridalwreath Spirea	
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10-2- 4 present	Ilex crenata Japanese Holly	
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10-2- 6 present	Euonymus alata Winged Euonymus	
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10-2- 7 present	Euonymus alata Winged Euonymus	
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10-2- 8 present	Euonymus alata Winged Euonymus	
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10-2- 9 present	Ilex crenata Japanese Holly	
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10-2- 10 present	Euonymus alata Winged Euonymus	
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10-2- 11 present	Euonymus alata Winged Euonymus	
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10-2- 12 present	Euonymus alata Winged Euonymus	
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10-2- 13 present	Euonymus alata Winged Euonymus	
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10-2- 14 present	Euonymus alata Winged Euonymus	
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>Around gift shop</u>		
10-2- 15 present	Euonymus alata Winged Euonymus	
10-2- 16 present	Ilex crenata Japanese Holly	
10-2- 17 present	Ilex crenata Japanese Holly	
10-2- 18 present	Taxus x media Hybrid Yew	
10-2- 19 present	Ilex crenata Japanese Holly	
10-2- 20 present	Taxus x media Hybrid Yew	
10-2- 21 present	Taxus x media Hybrid Yew	
10-2- 22 present	Ilex crenata Japanese Holly	
10-2- 23 present	Ilex crenata Japanese Holly	
10-2- 24 present	Ilex crenata Japanese Holly	
10-2- 25 present	Taxus x media Hybrid Yew	
<u>E of gift shop</u>		
10-2- 26 present	Viburnum sieboldii Siebold Viburnum	g multi-stemmed
10-2- 27 present	Taxus x media Hybrid Yew	g
10-2- 28 present	Taxus x media Hybrid Yew	g
10-2- 29 present	Ilex crenata 'Convexa' 'Convexa' Japanese Holly	g
10-2- 30 present	Weigelia florida Old Fashioned Weigelia	g
10-2- 31 present	Weigelia florida Old Fashioned Weigelia	g

*Sagamore Hill National Historic Site***INSPECTION AND FIELD WORK NEEDED**

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
10-2- 32 present	Ligustrum species Privet	g 6 plants in hedge
10-2- 33 present	Hibiscus syriacus Rose-of-Sharon	g
10-2- 34 present	Syringia vulgaris Common Lilac	
10-2- 35 present	Forsythia viridissima Greenstem Forsythia	
10-2- 36 present	Forsythia viridissima Greenstem Forsythia	
10-2- 37 present	Philadelphus coronarius Mock Orange	
10-2- 38 present	Philadelphus coronarius Mock Orange	
10-2- 39 present	Taxus x media Hybrid Yew	
10-2- 40 present	Ilex crenata 'Convexa' 'Convexa' Japanese Holly	
10-2- 41 present	Ilex crenata 'Convexa' 'Convexa' Japanese Holly	
10-2- 42 present	Taxus x media Hybrid Yew	
10-2- 43 present	Forsythia viridissima Greenstem Forsythia	
10-2- 44 present	Ligustrum obtusifolium Border Privet	
10-2- 45 present	Taxus x media Hybrid Yew	
10-2- 46 present	Viburnum plicatum var. tomentosum Doublefile Viburnum	
10-2- 47 present	Cotinus coggyria Common Smoketree	
10-2- 48 present	Viburnum opulus 'Roseum' European Snowball Bush	g 2 plants

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
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10-2- 49 present	Forsythia viridissima Greenstem Forsythia	
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10-2- 51 present	Syringa vulgaris Common Lilac	g
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10-2- 52 present	Syringa vulgaris Common Lilac	g
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10-2- 53 present	Syringa vulgaris Common Lilac	g
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10-2- 54 present	Forsythia viridissima Greenstem Forsythia	g row/hedge
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10-2- 55 present	Forsythia viridissima Greenstem Forsythia	g 4 plants
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11-1- 1 present	Cornus florida Flowering Dogwood	g
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11-1- 2 present	Acer platanoides Norway Maple	g
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11-1- 3 present	Malus baccata Crab Apple	g
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11-1- 5 present	Cornus florida Flowering Dogwood	g
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11-1- 10 present	Malus baccata Crab Apple	g
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11-1- 11 present	Morus species Mulberry	g
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near superintendent's resid

12-1- 1 present	Cornus florida Flowering Dogwood	
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12-1- 2 present	Carya species Hickory	2 stems
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12-1- 3 present	Quercus rubra Red Oak	
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12-1- 4 present	Quercus velutina (?) Black Oak	
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12-1- 4 present	Quercus velutina Black Oak	
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Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location Field ID # Status	Scientific Name Common Name	Condition (g-good, f-fair, p- poor) Comments and work needed
<u>near superintendent's resid</u>		
12-1- 5 present	Acer palmatum Japanese Maple	
12-1- 6 present	Juglans species Walnut	
12-1- 7 present	Malus pumila Apple	
12-1- 8 present	Cornus florida Flowering Dogwood	
12-1- 9 present	Malus pumila Apple	
12-1- 10 present	Robinia pseudoacacia Black Locust	
12-1- 11 present	Malus pumila Apple	
12-1- 12 present	Cornus florida Flowering Dogwood	
12-1- 13 present	Juniperus virginiana Eastern Red Cedar	
12-1- 15 present	Sassafras albidium Sassafras	
12-1- 16 present	Cornus florida Flowering Dogwood	
12-1- 17 present	Sassafras albidium Sassafras	
12-1- 17 present	Sassafras albidum Sassafras	
12-1- 18 present	Liriodendron tulipifera Tulip Tree	
12-1- 19 present	Picea species Spruce	
12-1- 20 present	Carya species Hickory	
12-1- 21 present	Malus pumila Apple	multi-stemmed

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed
Status		

near superintendent's resid

12-1- 22	Malus pumila	
present	Apple	multi-stemmed

12-1- 23	Juglans species	
present	Walnut	

12-1- 24	Cornus florida	
present	Flowering Dogwood	

12-1- 25	Cornus florida	
present	Flowering Dogwood	multi-stemmed, poison ivy

12-1- 26	Cornus florida	
present	Flowering Dogwood	

12-1- 27	Malus baccata	
present	Crab Apple	multi-stemmed

12-1- 28	Quercus velutina	
present	Black Oak	

12-1- 29	Quercus rubra	
present	Red Oak	

12-1- 30	Cornus florida	
present	Flowering Dogwood	

12-1- 31	Pinus sylvestris	
present	Scotch Pine	

12-1- 32	Quercus velutina	
present	Black Oak	

12-1- 33	Quercus rubra	
present	Red Oak	

12-1- 34	Carya glabra	
present	Pignut Hickory	

12-1- 35	Prunus species	
present	Cherry	

12-2- 1	Taxus species	
present	Yew	grape growing on it

12-2- 2	Rosa species	
present	Rose	

12-2- 3	Ilex species	
present	Holly	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location		
Field ID #	Scientific Name	Condition (g-good, f-fair, p- poor)
Status	Common Name	Comments and work needed

near superintendent's resid

12-2- 4	Forsythia species	
present	Forsythia	
12-2- 5	Viburnum sieboldii	
present	Siebold Viburnum	
12-2- 6	Forsythia species	
present	Forsythia	
12-2- 7	Rosa species	
present	Rose	
12-2- 8	Ilex crenata 'Convexa'	
present	'Convexa' Japanese Holly	
12-2- 9	Rosa species	
present	Rose	
12-2- 10	Rhododendron species	
present	Azalea	
12-2- 11	Viburnum sieboldii	
present	Siebold Viburnum	
12-2- 12	Taxus species	
present	Yew	
12-2- 13	Taxus species	
present	Yew	
12-2- 14	Ilex species	
present	Holly	
12-2- 15	Ilex species	
present	Holly	
12-2- 16	Rhododendron species	
present	Azalea	
12-2- 17	Rhododendron species	
present	Azalea	
12-2- 18	Lonicera species	
present	Honeysuckle	
12-2- 19	Ilex crenata 'Convexa'	
present	'Convexa' Japanese Holly	
12-2- 20	Juniperus species	
present	Juniper	

Sagamore Hill National Historic Site

INSPECTION AND FIELD WORK NEEDED

Location	Scientific Name	Condition (g-good, f-fair, p- poor)
Field ID #	Common Name	Comments and work needed

near superintendent's resid

12-2- 21	Ilex species	
present	Holly	

12-2- 22	Viburnum species	
present	Viburnum	

12-2- 23	Ilex crenata 'Convexa'	
present	'Convexa' Japanese Holly	

12-2- 24	Taxus species	
present	Yew	

12-2- 25	Taxus species	
present	Yew	

12-2- 26	Taxus species	
present	Yew	

near superintendent's resid

12-2- 28	Buxus species	
present	Boxwood	

12-2- 29	Taxus species	
present	Yew	

12-2- 30	Ligustrum species	
present	Privet	hedge

12-2- 37	Rhododendron species	
present	Azalea	

HISTORIC PLANT INVENTORY

Tagging Recommendations for Sagamore Hill National Historic Site

All trees that require routine monitoring and maintenance should be tagged with a field identification number.

All fruit trees should be tagged with the name and field identification number.

Plants in which disk tag existed at one time, but are now either lost or grown over by tree bark should be retagged.

Replacement plants should receive a temporary field identification tag until a 4" trunk diameter is reached for a permanent disk tag.

All propagated plant material should be tagged.

Disk tags should be installed with a screw to allow backing out.

All permanent disk tags require annual maintenance to prevent overgrowth by bark.

HISTORIC PLANT INVENTORY

Recommendations for additional work at Sagamore Hill National Historic Site

Verification of herbarium specimens by rose specialist for plants: 4-2-33 (cat # 10338) and 6-2-4 (cat # 10342).

Propagation of hazardous trees (see Propagation Recommendation sheet).

HISTORIC PLANT INVENTORY

Trees to be Propagated at Sagamore Hill National Historic Site

1-1-66	Ulmus americana
1-1-100	Catalpa speciosa
3-1-144	Catalpa speciosa
5-1-5	Cydonia oblonga
5-1-6	Cydonia oblonga
5-1-7	Cydonia oblonga
6-1-6	Malus species
6-1-25	Malus species

*Many *Acer saccharum*, *Pinus strobus*, and *Tsuga canadensis* were estimated to be about 100 years old by Gary Koller. A good portion of those trees are in poor condition, but because these plants are available through commercial nurseries they would not be propagated. Any other vegetation in decline would not be of historical nor botanical significance.

**Historic Plant Inventory, Herbarium Specimens
 Cataloged in 1995 within Accession # SAHI - 433
 All Plant Specimens Identified by Dr. Stephen Sponberg**

Catalog #	Plant Family	Scientific Name	Common Name	Field Id #
SAHI 10304	ACERACEAE	<i>Acer palmatum</i>	Japanese Maple	1-1- 26.5
SAHI 10305	PINACEAE	<i>Larix sibirica</i>	Siberian Larch	1-1- 27
SAHI 10306	CUPRESSACEAE	<i>Juniperus virginiana</i>	Eastern Red Cedar	1-1- 27.5
SAHI 10307	FAGACEAE	<i>Fagus sylvatica</i> 'Purpurea'	Purple Beech	1-1- 28.5
SAHI 10308	ROSACEAE	<i>Prunus</i> species	Cherry	1-1- 31
SAHI 10309	HIPPOCASTANACEAE	<i>Aesculus hippocastanum</i>	Horsechestnut	1-1- 35
SAHI 10310	CORNACEAE	<i>Cornus mas</i>	Cornelian Cherry	1-1- 45
SAHI 10311	FAGACEAE	<i>Fagus grandifolia</i>	American Beech	1-1- 67
SAHI 10312	BETULACEAE	<i>Betula pendula</i>	European White Bark Birch	1-1- 78
SAHI 10313	BIGNONIACEAE	<i>Catalpa speciosa</i>	Northern Catalpa	1-1-100
SAHI 10314	HIPPOCASTANACEAE	<i>Aesculus hippocastanum</i>	Horsechestnut	1-1-101
SAHI 10315	BETULACEAE	<i>Betula papyrifera</i>	Paper Birch	1-1-101.5
SAHI 10316	HIPPOCASTANACEAE	<i>Aesculus hippocastanum</i>	Horsechestnut	1-1-102
SAHI 10317	BETULACEAE	<i>Betula lenta</i>	Sweet Birch	1-1-109.5
SAHI 10318	SAXIFRAGACEAE	<i>Philadelphus x cymosus</i>	Mock Orange	1-2- 8
SAHI 10319	SAXIFRAGACEAE	<i>Deutzia scabra</i>	Fuzzy Deutzia	1-2- 25
SAHI 10320	BERBERIDACEAE	<i>Berberis thunbergii</i>	Japanese Barberry	1-2- 36
SAHI 10321	ROSEACEAE	<i>Spiraea prunifolia</i> 'Plena'	Bridal-wreath Spirea	1-2- 46
SAHI 10322	PINACEAE	<i>Cedrus atlantica</i> 'Glauca'	Blue Atlas Cedar	2-1- 63
SAHI 10323	OLEACEAE	<i>Forsythia x intermedia</i>	Border Forsythia	2-2- 7
SAHI 10324	CORNACEAE	<i>Cornus florida</i> 'rubra'	Pink Flowering Dogwood	3-1- 13
SAHI 10325	HIPPOCASTANACEAE	<i>Aesculus x carnea</i> 'Briotii'	'Briotii' Red Horsechestnut	3-1- 15
SAHI 10326	CORNACEAE	<i>Cornus florida</i>	Flowering Dogwood	3-1- 34
SAHI 10327	MAGNOLIACEAE	<i>Magnolia x soulangiana</i>	Saucer Magnolia	3-1- 38
SAHI 10328	ACERACEAE	<i>Acer pseudoplatanus</i>	Sycamore Maple	3-1-148
SAHI 10329	ACERACEAE	<i>Acer platanoides</i>	Norway Maple	3-1-149
SAHI 10330	ROSACEAE	<i>Chaenomeles speciosa</i>	Flowering Quince	3-2- 5
SAHI 10331	MAGNOLIACEAE	<i>Magnolia x soulangiana</i>	Saucer Magnolia	4-1- 2
SAHI 10332	PHILADELPHACEAE	<i>Deutzia x lemoinei</i>	Lemoine Deutzia	4-2- 2
SAHI 10333	CAPRIFOLIACEAE	<i>Viburnum plicatum</i> f. <i>plicatum</i>	Japanese Snowball	4-2- 4
SAHI 10334	CAPRIFOLIACEAE	<i>Abelia x grandiflora</i>	Glossy Abelia	4-2- 6
SAHI 10335	ROSACEAE	<i>Spiraea x bumalda</i>	Bumald Spirea	4-2- 9
SAHI 10336	CAPRIFOLIACEAE	<i>Weigelia floribunda</i>	Crimson Weigelia	4-2- 10
SAHI 10337	CAPRIFOLIACEAE	<i>Kolkwitzia amabilis</i>	Beautybush	4-2- 31
SAHI 10338	ROSACEAE	<i>Rosa</i> species	Rose	4-2- 33
SAHI 10339	ROSACEAE	<i>Spiraea x bumalda</i> 'Anthony Waterer'	Anthony Waterer Spirea	4-2- 34
SAHI 10340	OLEACEAE	<i>Ligustrum ovalifolium</i>	California Privet	4-2- 44
SAHI 10341	ROSACEAE	<i>Cydonia oblonga</i>	Quince	5-1- 5
SAHI 10342	ROSACEAE	<i>Rosa</i> species	Rose	6-2- 4
SAHI 10343	ROSACEAE	<i>Malus x purpurea</i>	Purple Crab Apple	9-1- 17
SAHI 10344	MAGNOLIACEAE	<i>Liriodendron tulipifera</i>	Tulip tree	9-1- 19
SAHI 10345	ROSACEAE	<i>Prunus serrulata</i> 'Kwanzan'	'Kwanzan' Cherry	9-1- 38
SAHI 10346	PINACEAE	<i>Abies fraseri</i>	Southern Fir	10-1- 3
SAHI 10347	PINACEAE	<i>Pinus thunbergii</i>	Japanese Black Pine	10-1- 4
SAHI 10348	CAPRIFOLIACEAE	<i>Weigela florida</i>	Flowering Weigela	10-2- 1
SAHI 10349	CAPRIFOLIACEAE	<i>Viburnum sieboldii</i>	Siebold Viburnum	10-2- 26

HISTORIC PLANT INVENTORY DATABASE STRUCTURE (12/8/95)

Filename: c:\wp51\hpi\database\database.wp

Program Codes refer to the links to other databases. A=ANCS, F= NPS Flora Database, I= ICAP (NPS Inventory and Condition Assessment Program), R=ROVA (Roosevelt-Vanderbilt GIS/Database) H=Herbarium labels. Database field names correspond with the ANCS database and will have to be changed before loading into NPS Flora, ICAP or ROVA.

DBASE FIELD NAME	TYPE	SIZE	PROGRAM CODES	DESCRIPTION
REGION	Ch	4	A,F,I	4-digit regional code, NA for North Atlantic
COLL_PARK	Ch	4	A,F,I,R,H	4-digit park acronym, ex: HOFR
COLL_SITE	Ch	70	A,F,I,R,H	General location, ie property ex: Bellefield Property or Saint-Gaudens National Historic Site
DESCR1	Ch	80	A,H	Specific location, ie south side of house
COLL_NMBR	Ch	10	A,I,R,H	Field id number ex: 1-1-23
TAGGED	Ch	1	I	type y=yes if tagged in the field with a permanent tag and n=no field tag
REPLACEMNT	Ch	1	I, R	type r if a replacement of an original tree
STATUS	Ch	15	R	present or missing and year removed
SCINAME	Ch	45	A,F,I,R,H	Scientific name including cultivar
COMNAME	Ch	30	A,F,I,R,H	Common name in parenthesis ()
MAP_CODE	Ch	10		Map code i.e. Ac sac (for Acer saccharum)
SEL_CRIT	Ch	80	R	List of relevant selection criteria for why plant was included in inventory and why level of id was selected, ex: historical significance
ID_LEVEL	Num	1		Level to which the plant will be identified, 1=park id, 2=horticulturist field id, 3=taxonomical id, 4=specialist id, 5=id impossible, propagate
FIELDID_BY	Ch	25		Name of horticulturist that did field id, last name, first name
FIELD_DATE	Ch	9		Date of field id day, month, year ex: 02APR1995
OBJ_DATE	Ch	19	A,I,R	Age of plant, may be a range, list by years, ie 1900 - 1925

ORIGIN	Ch	30	I	Origin of plant if known
GRAFTED	Ch	1	I	grafted? y=yes, n=no
PHOTO_NOS	Ch	7		If photos were taken, type in number of photos
PHOTO_METH	Ch	30		Describe method of photo plant, ie fruit top, bottom and cross-section
COLL_DATE	Ch	9	A, H	Date specimen collected, ex: 05JUL1995
COLL_DATE2	Ch	9	H	If second part of specimen collected later (nut, etc)
COLLECTOR	Ch	30	A, H	Person that collected specimen, last, first name
COL_COMENT	Ch	25	H	Comments on collected specimen (for herbarium label)
HEIGHT	Ch	12	H,I,R,H	height of plant and unit of measurement, ex: 12 ft ht, year measured
WIDTH	Ch	20	H,I,R,H	width of plant or canopy, ex: 10 ft wd or 10-30 ft canopy radii, year measured
DBH_LENGTH	Ch	20	H,I,R,H	diameter at breast height (4 ft ht) or at other height or length of hedge, ex's: 24 in dbh or 50 ft lng, year measured
SP_DISTRIB	Ch	25	H,F,I	distribution within park (only one in park, two in park, group, throughout park)
COND_CODE	Ch	1	I,R	overall condition of plant, g=good, f=fair, p=poor
CONDIT_DES	Ch	60	I,R	description of condition
PROPAGATE	Ch	1	I	if plant needs to be propagated, 1=highest priority, 2=within next two or three years, 3=consider in future
ACC_NMBR	Ch	10	A,I,H	ANCS Accession number from Park Curator
CAT_NMBR	Ch	11	A,H,I	ANCS Catalog Number for each specimen from Park Curator's number set
CLASS4	Ch	27	A,R,H	Taxonomical family of plant species
DESCR2	Ch	90	A,H	Type of plant, ex: deciduous tree

ID_BY	Ch	30	A	taxonomical id of specimen by last name, first name and date
ID2_BY2	Ch	70		If second id such as specialist, name & address
BLOOM_CH	Ch	4		Time of flower, month, day ex: 0630
FRUIT_CH	Ch	4		Time of fruit, month, day ex: 0915
DESCR3	Ch	90	A	Oral history (source and date)
DESCR4	Ch	90	A	Documented history (source and date)
DESC_CHAR	Memo	10		Description of habit, bark, stem, buds, leaves, flower and fruit

HPI Database structure**ICAP database structure**

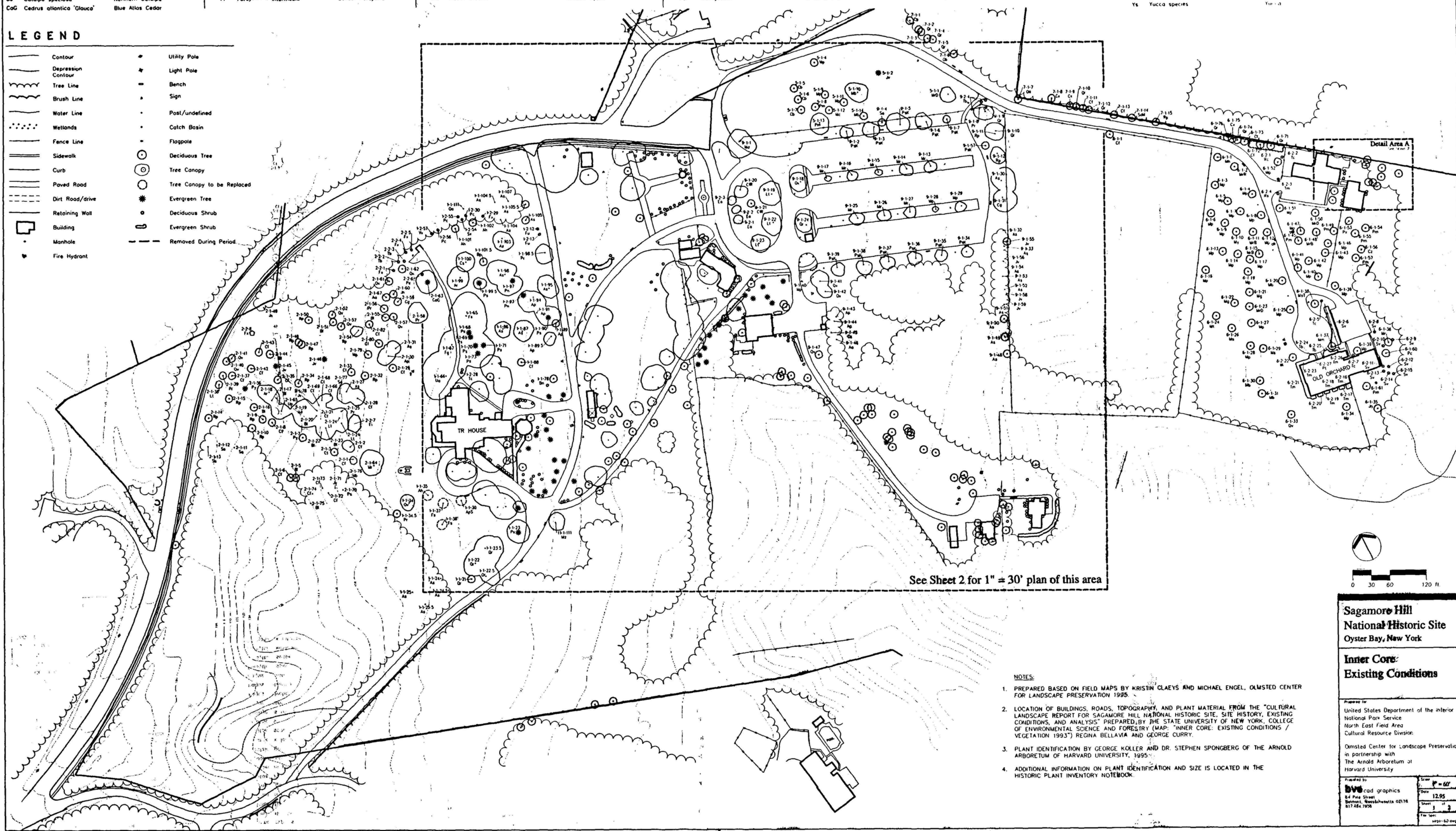
COLL_NMBR	Ch	10	PARK_NO	Ch	8
TAGGED	Ch	1	TAGGED	Lg	1
SCINAME	Ch	45	GENUS	Ch	30
"			SPECIES	Ch	30
"			PL_CULTIVA	Ch	30
COMNAME	Ch	30	FEATYPE	Ch	30
GRAFTED	Ch	1	GRAFTED	Lg	1
PROPAGATE	Ch	1	PL_PROPAGA	Memo	10
CAT_NMBR	Ch	11	NHCC_NOT	Ch	10
FIELDID_BY	Ch	25	PL_IDSOURC	Ch	30
ID_BY	Ch	30	"		
ID2_BY2	Ch	70	"		
ORIGIN	Ch	30	FEASOURCE	Ch	60
connections not as certain...					
HEIGHT	Ch	12	FEASIZE	Ch	30
WIDTH	Ch	20	"		
DBH_LENGTH	Ch	20	"		

NAME	TYPE	WIDTH	DECIMAL	INDEX
REGION	Character	4	0	None
COLL_PARK	Character	4	0	None
COLL_SITE	Character	70	0	None
DESCR1	Character	80	0	None
COLL_NMBR	Character	10	0	None
TAGGED	Character	1	0	None
REPLACEMNT	Character	1	0	None
STATUS	Character	15	0	None
SCINAME	Character	45	0	None
COMNAME	Character	30	0	None
MAP_CODE	Character	10	0	None
SEL_CRIT	Character	80	0	None
ID_LEVEL	Numeric	1	0	None
FIELDID_BY	Character	25	0	None
FIELD_DATE	Character	9	0	None
OBJ_DATE	Character	19	0	None
ORIGIN	Character	30	0	None
GRAFTED	Character	1	0	None
PHOTO_NOS	Character	7	0	None
PHOTO_METH	Character	30	0	None
COLL_DATE	Character	9	0	None
COLL_DATE2	Character	9	0	None
COLLECTOR	Character	30	0	None
COL_COMENT	Character	25	0	None
HEIGHT	Character	12	0	None
WIDTH	Character	20	0	None
DBH_LENGTH	Character	20	0	None
SP_DISTRIB	Character	25	0	None
COND_CODE	Character	1	0	None
CONDIT_DES	Character	60	0	None
PROPAGATE	Character	1	0	None
ACC_NMBR	Character	10	0	None
CAT_NMBR	Character	11	0	None
CLASS4	Character	27	0	None
DESCR2	Character	90	0	None
ID_BY	Character	30	0	None
ID2_BY2	Character	70	0	None
BLOOM_CH	Character	4	0	None
FRUIT_CH	Character	4	0	None
DESCR3	Character	90	0	None
DESCR4	Character	90	0	None
DESC_CHAR	Memo	10	0	None

Ag	Abies grandiflora	Glossy Abelia	Co	Celtis occidentalis	Common Hackberry	Gb	Ginkgo biloba	Ginkgo	Mb	Malus baccata	Siberian Crabapple	Pe	Picea species	Spruce	Sa	Sassafras albidum	Sassafras
Al	Abies fraseri	Frasier Fir	Cn	Chamaecyparis speciosa	Flowering Quince	Gt	Gleditsia triacanthos var. inermis	Thornless Honeylocust	MB	Malus 'Baldwin'	'Baldwin' Apple	Pn	Pinus nigra	Austrian Pine	SJA	Spiraea japonica 'Atrorosea'	Mikado Spiraea
Ax	Abies species	Fir	Con	Chamaecyparis obtusa 'Nana'	Hinoki Cypress	Hs	Hibiscus syriacus	Rose-of-Sharon	MC	Malus 'Currant'	'Currant' Apple	Ps	Pinus strobus	White Pine	SP	'Spiraea prunifolia 'Plena'	Brilliant 'Plena' Spiraea
Al	Acer palmatum	Japanese Maple	Cf	Cornus florida	Flowering Dogwood	Hm	Hydrangea macrophylla	Bigleaf Hydrangea	MG	Malus 'Golden Delicious'	'Golden Delicious' Apple	Py	Pinus sylvestris	Scotch Pine	Sx	Spiraea species	Spiraea
Ap	Acer platanoides	Norway Maple	CIR	Cornus florida 'rubra'	Pink Flowering Dogwood	Hc	Ilex crenata	Japanese Holly	MH	Malus 'Hubbardston Nonsuch'	'Hubbardston Nonsuch' Apple	PI	Pinus thunbergii	Japanese Black Pine	SBA	Spiraea x bumalda 'Anthony Waterer'	'Anthony Waterer' Spiraea
ApS	Acer platanoides 'Schwedleri'	Schwedler Maple	Cm	Cornus mas	Cornelian Cherry	Ic	Ilex crenata	'Convexa' Japanese Holly	MM	Malus 'McIntosh'	'McIntosh' Apple	Pa	Platanus occidentalis	American Sycamore	Sb	Spiraea x bumalda	Burnish 'Spiraea
Ae	Acer pseudoplatanus	Sycamore Maple	Cy	Catalpa bignonioides	Common Smoke-tree	Jc	Juglans nigra	Black Walnut	MP	Malus pumila	Apple	PcA	Prunus cerasifera 'Atropurpurea'	Purple-leaf Plum	Sc	Syringa vulgaris	Common Lilac
Ar	Acer rubrum	Red Maple	Ct	Crotaegus laevigata	English Hawthorn	Jl	Juglans species	Walnut	Mr	Malus x purpurea	Crabapple	Pp	Prunus persica	Common Peach	Tb	Taxus braccata	English Yew
Ae	Acer saccharum	Sugar Maple	Ci	Crotaegus pinnatifida	Hawthorn	Jn	Juglans species	Juniper	MRR	Malus 'Red Delicious'	'Red Delicious' Apple	Px	Prunus serotina	Black Cherry	TBC	Taxus braccata 'Columnaris'	'Columnaris' English Yew
AH	Aesculus hippocastanum	Horsechestnut	Cd	Cydonia oblonga	Quince	Jv	Juniperus virginiana	Eastern Red Cedar	MS	Malus 'Rome Beauty'	'Rome Beauty' Apple	PsK	Prunus serrulata 'Kwanzan'	'Kwanzan' Cherry	Tc	Taxus cuspidata	Japanese Yew
ACB	Aesculus x cornae 'Briotii'	'Briotii' Red Horsechestnut	Dg	Deutzia gracilis	Slender Deutzia	Ka	Kolkwitzia amabilis	Fuzzy Deutzia	MRR	Malus 'Richard Red'	'Richard Red' Apple	Px	Prunus species	Cherry	Tf	Taxus species	Yew
Aa	Ailanthus altissima	Tree of Heaven	Di	Deutzia x lemoinei	Lemoine Deutzia	Lb	Larix sibirica	Siberian Larch	MSI	Malus 'Smokehouse'	'Smokehouse' Apple	Pm	Pyrus communis	Common Pear	Tm	Taxus x media	Hybrid Yew
Bl	Berberis thunbergii	Japanese Barberry	Ds	Deutzia scabra	Fuzzy Deutzia	Lp	Leucocoeus species	Winged Euonymus	MSI	Malus 'Starking'	'Starking' Apple	Qa	Quercus alba	White Oak	To	Tsuga canadensis	Canadian Hemlock
Bl	Betula lenta	Sweet Birch	Dx	Deutzia species	Deutzia	Lv	Ligustrum ovalifolium	Border Privet	MSI	Malus 'Starking'	'Starking' Apple	Qc	Quercus robur	English Oak	Ua	Ulmus americana	American Elm
Bp	Betula papyrifera	Paper Birch	Ea	Euonymus alata	American Euonymus	Ls	Ligustrum species	Privet	MY	Malus 'Yellow Bellflower'	'Yellow Bellflower' Apple	Qv	Quercus velutina	Black Oak	Va	Viburnum acerifolium	American Viburnum
Bn	Betula pendula	European White Bark Birch	Fg	Fagus grandifolia	American Beech	Lt	Lonicera species	Honeycuckle	Mo	Morus alba	White Mulberry	Qv	Quercus species	Oak	VOR	Viburnum opulus 'Roseum'	'Roseum' Viburnum
Bs	Buxus sempervirens	Common Boxwood	Fa	Fagus sylvatica	European Beech	Lt	Lonicera species	Saucer Magnolia	Mr	Morus rubra	Red Mulberry	Qv	Quercus velutina	Black Oak	Vp	Viburnum plicatum f. plicatum	Common Viburnum
Bx	Buxus species	Boxwood	FaC	Fagus sylvatica 'Cuprea'	Copper Beech	Lt	Lonicera species	Weeping Forsythia	Mz	Morus species	Mulberry	Ra	Rhododendron carolinianum	Carolina Rhododendron	Vpt	Viburnum plicatum var. tomentosum	'Tomentosum' Viburnum
Cl	Calycanthus floridus	Sweetshrub	FaP	Fagus sylvatica 'Purpurea'	Purple Beech	Ll	Liriodendron tulipifera	Tulip Tree	PI	Paonia sulfricosa	Tree Peony	Rc	Rhododendron obtusum	'Rosebud' Hiryu Azalea	Vs	Viburnum acerifolium	American Viburnum
Cg	Carya glabra	Pignut Hickory	Fx	Forsythia species	Forsythia	Le	Lonicera species	Honeycuckle	PV	Parthenocissus tricuspidata 'Veitchii'	'Veitchii' Boston Ivy	ROR	Rhododendron obtusum 'Rosebud'	'Rosebud' Hiryu Azalea	Vt	Viburnum species	Viburnum
Cx	Carya species	Hickory	Fu	Forsythia suspensa	Weeping Forsythia	Ma	Magnolia x soulangeana	Saucer Magnolia	PC	Philadelphus coronarius	Mock Orange	Rv	Rhododendron species	Azalea	Wf	Wegelia florida	Red-flowered Wengele
Cz	Catalpa species	Catalpa	Fv	Forsythia viridissima	Greenstem Forsythia	Ma	Magnolia x soulangeana	Saucer Magnolia	Pg	Philadelphus x cymentosus	Mock Orange	Rv	Rhododendron species	Azalea	Wl	Wisteria floribunda	Common Wisteria
Ca	Catalpa speciosa	Northern Catalpa	Fi	Forsythia x intermedia	Border Forsythia	Mq	Mahonia aquifolium	Oregon Grape	Pm	Picea glauca	White Spruce	Rv	Rhododendron species	Azalea	Wt	Wisteria species	Wisteria
CaG	Cedrus atlantica 'Glauca'	Blue Atlas Cedar				MA	Malus 'Adams'	'Adams' Apple							Yc	Yucca species	Yucca

LEGEND

	Contour		Utility Pole
	Depression Contour		Light Pole
	Tree Line		Bench
	Brush Line		Sign
	Water Line		Post/undefined
	Wetlands		Catch Basin
	Fence Line		Flagpole
	Sidewalk		Deciduous Tree
	Curb		Tree Canopy to be Replaced
	Paved Road		Evergreen Tree
	Dirt Road/drive		Deciduous Shrub
	Retaining Wall		Evergreen Shrub
	Building		Removed During Period
	Manhole		
	Fire Hydrant		



See Sheet 2 for 1" = 30' plan of this area

- NOTES:**
1. PREPARED BASED ON FIELD MAPS BY KRISTIN CLAEYS AND MICHAEL ENGEL, OLDMETER CENTER FOR LANDSCAPE PRESERVATION 1995.
 2. LOCATION OF BUILDINGS, ROADS, TOPOGRAPHY, AND PLANT MATERIAL FROM THE "CULTURAL LANDSCAPE REPORT FOR SAGAMORE HILL NATIONAL HISTORIC SITE, SITE HISTORY, EXISTING CONDITIONS, AND ANALYSIS" PREPARED BY THE STATE UNIVERSITY OF NEW YORK, COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY (MAP: "INNER CORE: EXISTING CONDITIONS / VEGETATION 1993") REGINA BELLAVIA AND GEORGE CURRY.
 3. PLANT IDENTIFICATION BY GEORGE KOLLER AND DR. STEPHEN SPONBERG OF THE ARNOLD ARBORETUM OF HARVARD UNIVERSITY, 1995.
 4. ADDITIONAL INFORMATION ON PLANT IDENTIFICATION AND SIZE IS LOCATED IN THE HISTORIC WHITE INVENTORY NOTEBOOK.

Sagamore Hill National Historic Site
Oyster Bay, New York

Inner Core: Existing Conditions

Prepared by:
United States Department of the Interior
National Park Service
North East Field Area
Cultural Resource Division

Oldmeter Center for Landscape Preservation
in partnership with
The Arnold Arboretum at
Harvard University

Scale: 1" = 30'

Date: 12.95

Sheet: 1 of 2

Drawn by: [Name]

Checked by: [Name]