

# Eastmoreland Street Tree Inventory 2025

## Eastmoreland Tree Committee

ena-streettrees.info

### Tree Size

dbh = diameter at 4.5'

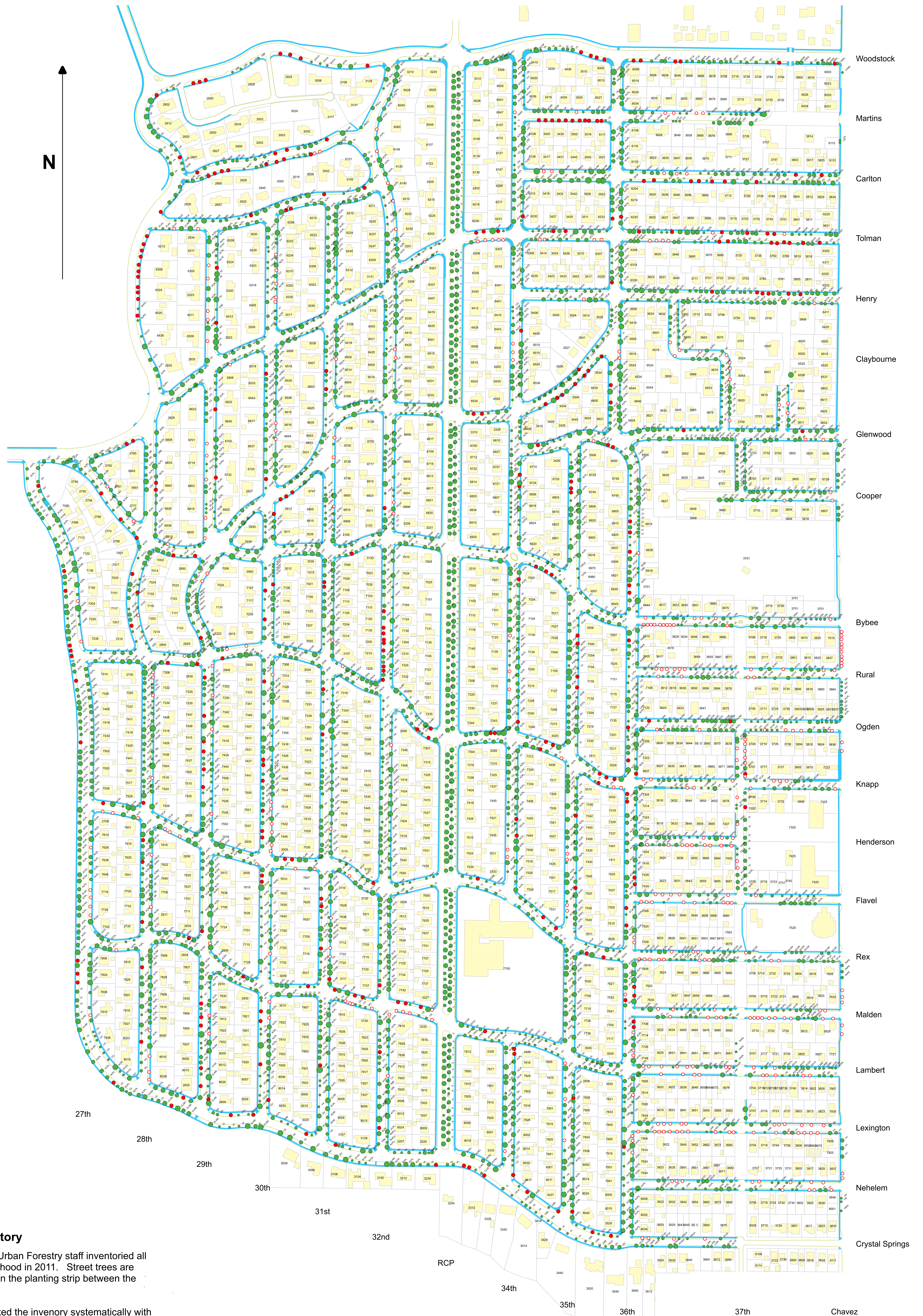
- 0 < dbh <= 6
- 6 < dbh <= 12
- 12 < dbh <= 24
- 24 < dbh <= 36
- 36 < dbh <= 48
- 48 < dbh <= 72

### Available Spaces

- Large-format tree space
- Small/Moderate-format tree space

### Species Codes

Code	Common Name	Scientific Name
AC	maple	Acer spp.
ACCA	maple, hedge	Acer campestre
ACGR	maple, paperbark	Acer griseum
ACNE	box elder	Acer negundo
ACPA	maple, Japanese	Acer palmatum
ACPL	maple, Norway	Acer platanoides
ACPS	maple, sycamore	Acer pseudoplatanus
ACRU	maple, red	Acer rubrum
ACSA	maple, silver	Acer saccharinum
ACSA2	maple, sugar	Acer saccharum
AE	horse chestnut	Aesculus spp.
ALJU	minosa tree	Albizia julibrissin
AZMI	azara	Azara Microphylla
BE	birch	Betula spp.
BENI	birch, river	Betula nigra
CA	hornbeam	Carpinus spp.
CABE	hornbeam, European	Carpinus betulus
CACA	hornbeam, American	Carpinus caroliniana
CAJA	hornbeam, Japanese	Carpinus japonica
CE	cedar	Cedrus spp.
CECA	redbud	Cercis canadensis
CEJA	katsura	Cercidiphyllum japonicum
CH	cypress	Chamaecyparis spp.
CHRE	fringe tree, Chinese	Chionanthus retusus
CHTA	chitalpa	Chitalpa tashkentensis
CL	glossyflower	Clerodendron spp.
CLKE	yellowwood, American	Cladrasia kentuckea
CN	pecan	Carya spp.
CO	dogwood	Cornus spp.
COCO	dogwood, giant	Cornus controversa
CR	hawthorn	Crataegus spp.
CYOB	quince	Cydonia oblonga
DAIN	handkerchief tree	Davidia involuclarata
DI	persimmon	Diospyros spp.
EU	hardy rubber tree	Eucommia ulmoides
FA	beech	Fagus spp.
FASY	beech, purple	Fagus sylvatica
FI	fig	Ficus spp.
FR	ash	Fraxinus spp.
FRLA	ash, Oregon	Fraxinus latifolia
FRPE	ash, green	Fraxinus pennsylvanica
GIBI	ginkgo	Ginkgo biloba
GLTR	locust, honey	Gleditsia triacanthos
GYDI	coffee tree, Kentucky	Gymnocladia dioica
HE	seven-son flower tree	Haptacodium miconioides
IL	holly	Ilex spp.
JN	juniper	Juniperus spp.
JU	walnut	Juglans spp.
KOPA	golden rain tree	Koeleruteria paniculata
LAIN	crrape myrtle	Lagerstroemia indica
LANO	bay laurel	Laurus nobilis
LIST	sweetgum	Liquidambar styraciflua
LITU	tulip poplar	Liriodendron tulipifera
MA	crabapple	Malus spp.
MAAP	apple	Malus domestica
MAFU	crabapple, Pacific	Malus fusca
MG	magnolia	Magnolia spp.
MGGR	magnolia, southern	Magnolia grandiflora
MGKO	Magnolia kobus	Magnolia kobus
MO	mulberry	Morus spp.
NYSY	tupelo	Nyssa sylvatica
OS	hop hornbeam	Ostrya spp.
OSVI	hop hornbeam, American	Ostrya virginiana
OXAR	sourwood	Oxydendrum arboreum
PAPE	ironwood, Persian	Parrotia persica
PI	pine	Pinus spp.
PIAR	pine, bristlecone	Pinus aristata
PICH	pistache, Chinese	Pistacia chinensis
PLAC	London plane	Platanus acerifolia
PR	Prunus, other	Prunus spp.
PRCH	cherry	Prunus spp.
PRDO	plum, Italian	Prunus domestica
PRPE	peach	Prunus persica
PRPL	plum	Prunus spp.
PY	pear	Pyrus spp.
QU	oak	Quercus spp.
QUAC	oak, sawtooth	Quercus acutissima
QUBI	oak, swamp	Quercus bicolor
QUCA	oak, Oregon white	Quercus carryana
QUCO	oak, scarlet	Quercus coccinea
QUFR	oak, Hungarian	Quercus frainetto
QUHY	oak, silverleaf	Quercus hypoleucoides
QUJM	oak, bur	Quercus macrocarpa
QUPH	oak, willow	Quercus phellos
QRUR	oak, nother red	Quercus rubra
QUSH	oak, Shumard	Quercus shumardii
QUSU	oak, cork	Quercus suber
RHPU	cascara	Rhamnus purshiana
ROPS	locust, black	Robinia pseudoacacia
SA	willow	Salix spp.
SO	mountain ash	Sorbus spp.
SOJA	pagoda tree	Sophora japonica
ST	stewartia	Stewartia pseudocamellia
STJA	snowbell, Japanese	Styrax japonicus
STOB	snowbell, fragrant	Styrax obassia
SYRE	tree lilac	Syringa reticulata
THAR	arborvitae	Thuja arborvitae
THPL	cedar, western red	Thuja plicata
TI	linden	Tilia spp.
UL	elm	Ulmus spp.
ULAM	elm, American	Ulmus americana
VI	viburnum	Viburnum spp.
ZESE	zelkova	Zelkova serrata



### About the Inventory

Volunteers and Portland Parks & Recreation Urban Forestry staff inventoried all street trees within the Eastmoreland neighborhood in 2011. Street trees are trees planted in the city right-of-way, usually in the planting strip between the curb and sidewalk.

The Eastmoreland Tree Committee has updated the inventory systematically with new trees, removals, and corrections in 2014, 2016, 2018, 2021, 2022, 2023, 2024, and May, 2025.

0 500 1000 1500 2000 ft