

DONATION FORM

Name: _____

For group/organization, please also list a contact person

Address: _____

Phone: () _____

E-mail: _____

RECOGNITION

Thank you for your donation!

Your donation will be cited on the CAC website and on a plaque located in the Heritage Center, 123 Grand Street, Newburgh, NY 12550

In Memory of _____

In Honor of _____

In Celebration of _____

Donated by _____

Other (describe) _____

Tree Species preference

(select from the list on the inside of this brochure)

_____ or _____

Preferred planting location _____

Would you like to be present for planting? ___ YES ___ NO

Amount enclosed _____

Make checks payable to:

City of Newburgh

Write: **T.0690.0019 —Tree Donation** in the check memo

Mail check and form to:

Conservation Advisory Council, City of Newburgh

Attn: Comptroller's Office, 83 Broadway, Newburgh, NY 12550

Green and Sustainable Gifts

TREE DONATION PROGRAM



Conservation Advisory Council

Newburgh, New York

TREE DONATION PROGRAM: TREE SELECTIONS AND DONATION AMOUNTS

The price of the trees range from \$150 to \$300. Donations of whatever amount are welcome.
The minimum circumference of the trunk, i.e. the caliper—6” above the root ball—is 2 1/2”.

*SHADE TREES—unencumbered by utility wires.

Hackberry <i>Celtis occidentalis</i>	Mature height 50’; native tree
American Linden <i>Tilia americana</i>	Mature height 50’; heart shaped’, red winter twigs
Red Maple <i>Acer rubrum</i>	Mature height 50’; bright red fall color
Scarlet Oak <i>Quercus coccinea</i>	Mature height 60’; native tree w/red fall color
Swamp White Oak <i>Quercus bicolor</i>	Mature height 45’; orange fall color
Thornless Honeylocust <i>Gleditsia triacanthos var inermis</i>	Mature height 45’; bright yellow fall color
River Birch <i>Betula nigra “Heritage”</i>	Mature height 40-50’; fast-growing, beige-creamy bark
Ginko <i>Ginko biloba</i>	Mature height 50’; bright yellow fall color
Elm (hybrid) <i>Ulmus cultivars “Accolade,” “Patriot,” “American Liberty”</i>	Mature height 40’ - 60’; orange/yellow fall colors

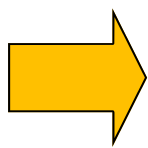
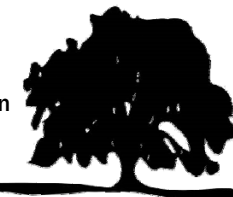
SHADE TREES—suitable under utility wires

Flowering Crabapple <i>Malus cultivars</i>	Mature height 25’; pink, red, white flower color single stem <i>only</i> , spring flowers, fruit
Serviceberry <i>Amelanchier canadensis</i>	Mature height, 30’; white flowers, <i>single stem only</i> orange fall color
Redbud <i>Cercis Canadensis</i>	Mature height, 30’; pink or white flowers, <i>single stem only</i> , yellow fall color
Tree Lilac <i>Syringa reticulata</i>	Mature height, 25’; large white summer flower
American Hornbeam <i>Carpinus caroliniana</i>	Mature height, 30’, yellow-orange fall color
Ornamental Cherry <i>Prunus cultivars Okame,’ ‘Kwanzan,’ “Yoshino,’ sargentii</i>	Mature height 30’; spring flowers(whites/pinks/bronzes/reds
Mountain Ash <i>Sorbus americana</i>	Mature height 35’



PARK AND LAWN TREES

Douglas Fir <i>Pseudotsuga menziesii</i>	Mature height 80’; dark green, short needles
White Pine <i>Pinus strobus</i>	Mature height 75’; bright green, long needle
Sycamore <i>Platanus occidentalis</i>	Mature height 60+’; white bark, native tree



The Conservation Advisory Council reserves the right to select tree species best suited for the soil type and location of the tree planting.

FREQUENTLY ASKED QUESTIONS?

When will the tree be planted? Spring and fall seasons are the best time for tree plantings. The date will be selected once there are enough trees to fill a day for planting. EARTH DAY and ARBOR DAY—both in April—are appropriate times for tree planting.

How are newly planted trees maintained in the first year? Watering, staking, and overall cleanliness of the tree pit area is essential. The Urban Forestry Committee of the Conservation Advisory Council will oversee these measures.



Contact the Conservation Advisory Council—CAC

123 Grand St., Newburgh, NY 12550

(845) 569-7366

PLEASE FILL OUT THE DONATION FORM ON THE NEXT PAGE.

**The list of trees above was compiled by the New York State Urban and Community Forestry Program, in partnership with the NYS Department of Environmental Conservation.*