

At Large At Large At Large At Large Philip Elmer Christine Forgey Penny Ricketts Michael Terounzo

City of GREENFIELD, MASSACHUSETTS

OFFICE of the CITY COUNCIL

President Sheila Gilmour Vice President Daniel Guin Treasurer Virginia Desorgher

City Hall • 14 Court Square • Greenfield, MA 01301 Phone 413-772-1555 • Fax 413-772-1542 www.greenfield-ma.gov

| Precinct 1 | Katherine Golub |
|------------|--------------------|
| Precinct 2 | Daniel Guin |
| Precinct 3 | Virginia Desorgher |
| Precinct 4 | John Bottomley |
| Precinct 5 | Marianne Bullock |
| Precinct 6 | Sheila Gilmour |
| Precinct 7 | Jasper Lapienski |
| Precinct 8 | Douglas Mayo |
| Precinct 9 | Derek Helie |

Order no. FY 23-070

On December 21, 2022, the Greenfield City Council, on a motion by Councilor Golub, second by Councilor Ricketts, it was unanimously,

VOTED: THAT IT BE ORDERED UPON RECOMMENDATION OF MAYOR WEDEGARTNER, AMEND THE CODE OF THE CITY OF GREENFIELD CHAPTER 400 – TREES, ATTACHMENT 3 – LIST OF APPROVED TREES FOR CITY PLANTING AS FOLLOWS:

§ 400 TOWN OF GREENFIELD APPENDIX C LIST OF APPROVED TREES FOR TOWN STREET PLANTING, STRIKE ENTIRE PAGE AND REPLACE WITH NEW ATTACHMENT 3 "APPENDIX C LIST OF APPROVED TREES FOR CITY STREET PLANTING", ATTACHED HERETO,

AND FURTHER AMEND THE INDEX OF THE CODE, AND FURTHER THAT NO SUBSTANTIVE CHANGES TO THE NUMBERING OF THE ORDINANCE BE PERMITTED IN ORDER THAT IT BE IN COMPLIANCE WITH THE NUMBERING FORMAT OF THE CODE OF THE CITY OF GREENFIELD.

The motion was passed and so declared by the City Council President.

A true copy,

ATTEST: Kathryn J. Scott,

City Clerk

CC: Mayor

Accounting Assessor

Treasurer/Collector

DPW

Tree Warden

File, 2023, True Copy, 070 Amend Code Chapter 400 Trees Attachment 3 Appendix C



TREES 400 Attachment 3 City of Greenfield

Appendix C List of Approved Trees for City Street Planting

This list is a guide and the City may add or delete species as needed. No tree identified as an "invasive-species" by local, state or federal agencies shall be planted under any circumstances.

Large Trees 40' to 80'

- Elm, American (Ulmus americana) (Dutch elm disease resistant)
- Ginkgo (Ginkgo biloba)
- Hackberry, American (Celtis occidentalis)
- Honeylocust (Gleditsia triacanthos)
- · Linden, American (Tilia americana) 'Boulevard' is a good cultivar for narrow sites
- London Planetree (Platanus × acerifolia)
- Maple, Red (Acer rubrum) 'October Glory', 'Red Sunset' or other cultivars. If used in narrow sites, cultivars such as 'Red Pointe' and 'Scarlet Sentinel'
- Oak, Red (Quercus rubra)
- · Oak, Pin (Quercus palustris)
- Oak, Swamp White (Quercus bicolor)
- Tulip poplar (Lireodendron tulipifera)
- Tupelo tree (Black Gum) (Nyssa sylvatica)
- Sweetgum (Liquidambar styraciflua)

Medium Trees 30' to 40'

- Elm, American (Ulmus americana) cultivar such as 'Jefferson'
- Honeylocust (Gleditsia triacanthos) cultivars such as 'Impcole' or 'Street Keeper'
- Linden, American (Tilia americana) cultivars such as 'Legend', 'Lincoln' or 'Redmond'
- Maple, Red (Acer rubrum) –cultivars such as 'Brandywine' and 'October Brilliance'

Small Trees under 30'

- Crabapple (Malus spp.) (smaller cultivars such as 'Red Jewel', 'Adirondack', 'Golden Raindrops', 'Prairie Fire' and others)
- Serviceberry (Amelanchier spp.)
- Hawthorn, Green (Crataegus viridis)
- Hophornbeam aka Ironwood (Ostrya virginiana)
- Hornbeam (Musclewood) (Carpinus caroliniana)
- Redbud, Eastern (Cercis canadensis)
- Yellowwood (Cladrastis kentukea)