

City of Gahanna

200 South Hamilton Road Gahanna, Ohio 43230

COMPREHENSIVE LANDSCAPE PLAN

November 9, 2022



TABLE OF CONTENTS

I. Introduction

- A. Purpose Statement
- B. Note to Gahanna Residents

II. Gahanna Codified Ordinances

- A. Ohio Revised Code
- B. Chapter 154 Landscape Board
- C. Chapter 913 Landscaping Requirements
- D. Chapter 914 Tree Preservation, Planting and Replacement

III. Park Trees

- A. Program Description
- B. Memorial Tree Program

IV. Street Trees

- A. Program Description
- B. Tree Grant Program

V. Tree City USA

- A. Program Overview
- B. Tree City USA Benefits
- C. Standards of Tree City USA Accreditation

VI. Bee City USA

- A. Program Overview
- C.B. Bee City USA Committee

VI.VII. Appendix

- A. Definitions
- B. Invasive Species List
- C. Prohibited Tree List
- C.D. Recommended Street Tree List
- D.E. Contact Information

I. Introduction

- A. Purpose Statement
 - The City of Gahanna's Comprehensive Landscape Plan (Comprehensive Tree Plan for Gahanna) was created for the following reasons:
 - a. To provide a tree plan to City Council, Planning Commission and internal staff
 - To provide clear guidance, tree care standards and landscaping requirements to Gahanna residents and contractors
- B. Note to Gahanna Residents
 - i. This document is designed to assist residents in finding the tree-related information. Copies of referenced documents can be obtained by contacting the City Forester. Before conducting any work in a right-of-way, citizens must refer to the most updated copy of the codified ordinances, and a right-of-way permit must be acquired before work begins.
 - a. The city of Gahanna focuses on diversifying tree species to protect the urban tree canopy.

II. Gahanna Codified Ordinances

A. Ohio Revised Code

City of Gahanna Codified Ordinances may be stricter than the Ohio Revised Code, but they cannot be less strict than State Law. The City of Gahanna defers to the Ohio Revised Code in any situation where municipal code is lacking in content.

B. Chapter 154 - Landscape Board

This ordinance outlines the creation, purpose and intended duties of Gahanna's Landscape Board. For a current copy, contact the City Forester or visit the City of Gahanna's website.

C. Chapter 913 - Landscaping Requirements

This ordinance outlines requirements for tree planting and maintenance in both private and public spaces. This chapter also includes information about landscaping.

Residents searching for information about street tree requirements should review this chapter under section 10. For a current copy, contact the City Forester or visit the City of Gahanna's website.

 D. Chapter 914 – Tree Preservation, Planting and Replacement
 This ordinance outlines the preservation and protection of Gahanna's existing trees. During certain kinds of development,

Gahanna's existing trees. During certain kinds of development, trees must be included in landscape plans and some trees require protection during construction. For a current copy, contact the City Forester or visit the City of Gahanna's website.

III. Park Trees

A. Program Description

i. What are Park Trees?

Park trees are considered to be any tree in a City-owned greenspace (not in a right-of-way). Some park trees are more frequently maintained than others. Trees that are specially planted for aesthetic value are pruned and cared for on a regular basis while trees in natural forests are only evaluated if they become hazardous.

ii. The Importance of Park Trees

Trees are a vital asset to any urban environment. Healthy trees add beauty, are a source of oxygen, absorb carbon dioxide, provide shade, absorb noise and increase property values. Parks and the trees found in parks add value to the community and provide a natural haven for residents. Gahanna has been designated a Tree City USA for more than 30 years, and park trees help the community maintain this prestigious status.

iii. Park Tree Guidelines

The City of Gahanna is responsible for the planting, maintenance, and removal of park trees. If a citizen notices a tree that is dead and/or hazardous on park property, they are encouraged to report the tree to Gahanna's City Forester.

B. Memorial Tree Program

i. The Memorial Tree Program is an opportunity to help beautify Gahanna's parks while also celebrating life by planting a tree. People often wish to leave living memorials for those they have lost or to celebrate a birth of a child, wedding, or anniversary. In response to these wishes, the Gahanna Department of Parks and Recreation has established a special program to allow people to donate towards planting trees on City of Gahanna property. A donation of \$900650 will plant a tree that will beautify the community for future generations to enjoy. Trees are planted in the spring and fall. The size and species of trees will be appropriate for the site and will be at the discretion of the Parks staff. A plaque will be ordered and installed by the City of Gahanna and is included in the price of the tree. Contact the Parks and Recreation Department at 614-342-4250 for more information.

IV. Street Trees

A. Program Description

i. What are Street Trees?

Street trees are the trees located in the <u>public</u> right-of-way-or easement (usually the area of turf between the street and the sidewalk). Rights-of-way are the areas dedicated to the City where utility lines are typically placed. Because the City

must have access to these utilities, the City retains ownership of right-of-way areas, including the trees. Like sidewalks, curbs and driveways, street trees are the maintenance responsibility of the adjacent homeowner. For more information, please contact the City of Gahanna's City Forester.

ii. The Importance of Street Trees

Trees are a vital asset to any urban environment. Healthy trees add beauty, are a source of oxygen, absorb carbon dioxide, provide shade, absorb noise and increase property values. Planting of street trees is required for all new residential and most new commercial developments.

Gahanna has been designated a Tree City USA for more than 30 years, and street trees help the community maintain this prestigious status.

iii. Street Tree Guidelines

Many Gahanna residents ask if they are allowed to maintain and prune the street trees adjacent to their homes. In fact, it is the responsibility of the homeowner to do this. Because residents frequently ask for guidance on street tree removal, replacement and care, the City of Gahanna has a Standards and Specifications document available for resident use. It is available both digitally and on paper. Please contact the City Forester to obtain a copy of this document. Street tree information can be found in Gahanna Codified Ordinance 913. The City's Parks & Recreation Department Department and the City Forester are available for guidance by calling 614-342-4250; or by sending an email to the City Forester at julie.predieri@gahanna.gov.

B. Tree Grant Program

This program is temporarily on hold due to funding.

V. Tree City USA

A. Program Overview

- The City of Gahanna and its citizens take pride in their commitment to protecting and improving the quality of the urban forest. Tree City USA is a national recognition of that commitment and is sponsored by the National Arbor Day Foundation. Gahanna strives to maintain this accreditation annually.
- Tree City USA provides direction, technical assistance, public attention, and national recognition for urban and community forestry programs in thousands of towns and cities where more than 93 million Americans call home.

B. Tree City USA Benefits

- Receive flags, signs, and other materials to proudly display your award
- ii. Educate residents about the value of trees and green space
- iii. Gain national recognition for your commitment to environmental stewardship
- iv. Create a cleaner, healthier, and more beautiful urban landscape
- v. For up to date information on Tree City USA please visit https://www.arborday.org/programs/treecityusa/

C. Standards of Tree City USA Accreditation

- i. To qualify for Tree City USA, a town or city must meet four standards established by The National Arbor Day Foundation and the National Association of State Foresters. These standards were established to ensure that every qualifying community would have a viable tree management plan and program. It is important to note that they were also designed so that no community would be excluded because of size.
 - a. A Tree Board or Department
 - b. A Tree Care Ordinance
 - c. A Community Forestry Program with an Annual Budget of at Least \$2 per Capita
 - d. An Arbor Day Observance and Proclamation

VI. Bee City USA

A. Program Overview

- i. Bee City USA Commitments
 - a. Establish a standing Bee City USA committee to advocate for pollinators.
 - b. Create and enhance pollinator habitat on public and private land by increasing the abundance of native plants and providing nest sites.
 - c. Reduce the use of pesticides.
 - d. Incorporate pollinator-conscious practices into city policies and plans.
 - e. Host pollinator awareness events.
 - Publicly acknowledge Bee City USA affiliation with signs and an online presence.
 - g. Pay an initial application fee and annual renewal fee.
- ii. The City of Gahanna committed to be an affiliate of Bee City USA in 2017 via a resolution by City Council.

B. Bee City USA Committee

- The Bee City USA Committee will consist of a combination of City staff and all members of the Landscape Board.
- d.ii. The Bee City USA Committee will be responsible for annually upholding the seven commitments of Bee City USA and reporting the year's activities to the Xerces Society.

| Formatted | | | |
|-----------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Formatted | | | |

Formatted

VI.VII. Appendix

- A. Definitions (in reference to Codified Ordinances)
 - i. "Accessory use or building" means a use or a structure subordinate to the principal use or building on a lot and serving a purpose customarily incidental thereto.
 - ii. "Board" means the City Landscape Board.
 - iii. "Injurious plants" includes, but is not limited to the following list of trees that are prone to disease, seek water (trouble for water and sewer lines), are soft wood trees and need room for roots to grow and a curb lawn does not provide enough room. Some of the trees have thorns and some won't tolerate snow, salt and sand that could affect it during the winter.
 - iv. "Interior landscaping" means the use of landscape materials within the innermost boundaries of the landscape buffer zone and perimeter landscaping.
 - v. "Landscape buffer zone" means that area adjacent to any vehicular use area or along common boundaries in which the perimeter landscape requirements are to be met.
 - vi. "Large tree" means any tree species which normally attains a full
 - grown height in excess of fifty feet.
 vii. "Medium tree" means any tree species which normally attains a full grown height of between twenty-five feet and fifty feet.
 viii. "Small Trees" means any tree species which normally attains a full
 - grown height under twenty-five feet.
 - ix. "O.F.T." means or fraction thereof.
 - x. "Opacity" means the degree to which a wall, fence or landscaping is impenetrable to light or vision.
 - xi. "Public Trees" shall include all shade and ornamental trees and/or shrubs now or hereafter growing on any public property.
 - xii. "Parking area, lot or structure" means an off-street area or structure, for required parking or loading spaces, including driveways, access ways, aisles, parking or loading spaces, including driveways, access ways, aisles, parking and maneuvering
 - xiii. "Perimeter landscaping" means the use of landscape materials within the landscape buffer zone to achieve the required opacity.
 - xiv. "Person" means any person, corporation, partnership, company, contracting firm or other entity.
 - xv. "Pruning" means to cut branches, stems, etc. from a plant to improve shape and growth.
 - xvi. "Street trees" means those trees, shrubs, bushes, and all other woody vegetation on land lying within street easements or right-ofway, or between property lines on either side of all streets, avenues or wavs within the City.
 - xvii. "Topping" means the severe cutting back of limbs within a tree's crown to a stub, or to a bud or a lateral branch not large enough to assume the terminal role and produce healthy growth so as to remove the normal canopy, disfigure the tree, and promote weak rapid growth.

- xviii. "Treelawn" means that part of a street not covered by sidewalk or other paving, lying between the property line and that portion of the street right-of-way that is paved and usually used for vehicular traffic.
- xix. "Vehicular use area" means any area used by vehicles. (Ord. 160-92. Passed 10-6-92)

B. Invasive Species List

- The following invasive species list is provided by the Ohio Department of Agriculture. Please visit their website for a current list of plants.
 - a. Amur honeysuckle (Lonicera maackii)
 - b. Autumn olive (Elaeagnus umbellate)
 - Black dog-strangling vine, black swallowwort (Vincetoxicum nigrum)
 - d. Callery pear (Pyrus calleryana) (effective on January 2023)
 - e. Spotted knapweed (Centaurea stoebe ssp. Micranthos)
 - f. Common barberry (Berberis vulgaris)
 - g. Common reed (Phragmites australis)
 - h. Common teasel (Dipsacus fullonum)
 - i. Curly-leaved pondweed (Potamogeton crispus)
 - j. Cutleaf teasel (Dipsacus laciniatus)
 - k. Dame's rocket (Hesperis matronlis)
 - I. Brazilian Elodea (Egeria densa)
 - m. Eurasian water-milfoil (Myriophyllum spicatum)
 - n. European buckthorn (Rhamnus cathartica)
 - o. European frog-bit (Hydrocharis morsus-ranae)
 - p. European wand loosestrife (Lythrum virgatum)
 - q. Fig buttercup/lesser celandine (Ficaria verna (synonym Ranunculus ficaria))
 - r. Flowering rush (Butomus umbellatus)
 - s. Garlic mustard (Alliaria petiolate)
 - t. Giant hogweed (Heracleum mantegazzianum)
 - u. Glossy buckthorn (Frangula alnus)
 - v. Hairy willow herb (Epilobium hirsutum)
 - w. Hybrid cattail (Typha x glauca)
 - x. Hydrilla (Hydrilla verticillate)
 - y. Japanese honeysuckle (Lonicera japonica)
 - z. Japanese stiltgrass (Microstegium vimineum)
 - aa. Kudzu (Pueraria montana var. lobate)
 - bb. Morrow's honeysuckle (Lonicera morrowii)
 - cc. Multiflora rose (Rosa multiflora)
 - dd. Narrow-leaved cattail (Typha angustifolia)
 - ee. Oriental bittersweet (Celastrus orbiculatus)
 - ff. Parrotfeather (Myriophyllum aquaticum)
 - gg. Purple loosestrife (Lythrum salicaria)
 - hh. Russian olive (Elaeagnus angustifolia)
 - ii. Tatarian honeysuckle (Lonicera tatarica)

- jj. Tree-of-heaven (Ailanthus altissima)
- kk. Water chestnut (Trapa natans)
- II. Yellow floating heart (Nymphoides peltate)
- i. Note that there are species not listed above that are considered to be on the "watch list." Although not yet classified as an invasive species, these plants display characteristics of invasive species. For more information on the watch list, contact The Ohio State University's local extension office at 614-866-6900.

C. Prohibited Tree List

- ii. The following list of prohibited street trees are considered to be "injurious plants" and are prone to disease, seek water (trouble for water and sewer lines), are soft wood trees and need room for roots to grow and a curb lawn does not provide enough room. Some of the trees have thorns and some won't tolerate snow, salt and sand that could affect it during the winter:
 - 1. Box elder
 - 2. Mulberry
 - 3. Siberian elm
 - 4. Fruit trees
 - 5. Evergreen species
 - 6. Poplar species
 - 7. Hawthorn species (with exception of thornless cultivars)
 - 8. Honey locust (with exception of thornless and seedless cultivars)
 - 9. Silver maple
 - 10. Willow species
 - 11. Gingko (exclusion only includes females)
 - 12. Tree-of-heaven
 - 13. Cottonwood
 - 14. Crabapple species
 - 15. Ash species
 - 16. Pear species

Note that industry standards encourage the phrase, "Right Tree, Right Place." Just because a tree is not listed as prohibited does not mean that it is an acceptable species for any location. All new street trees must be approved by the City Forester before planting. Any tree planted that has not been approved may be removed by the City of Gahanna.

E. D.Recommended Street Tree List

Formatted: Numbered + Level: 1 + Numbering Style: A, B, C, ... + Start at: 1 + Alignment: Left + Aligned at: 0.75" + Indent at: 1"

| Formatted: Indent: Left: 1.5", First line: | 0" |
|--|----|
|--|----|

| mall Trees (35' or less in height) pacing: 25' between trees | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| pacing: 25' between trees Inimum Tree Lawn Size: 4' Sientific Name | Common Name | Cultivar Name(s) | Approximate | Approximate | Minimum Tree | Acceptable Under | Native | Notes |
| er buergerlanum | trident maple | | Mature Height 25' | Mature Width 20 | Eawn Size | Wires | No | Oval |
| er ginnale | Amur maple | Flame Betozam | 20' | 15' | f | Yes | No | Single stem only |
| er grondidentotum | Rocky Mountain Glow big tooth (caryon) | Mozam Schmidt | 25' | 20' | e | No | North America | |
| er griseum | paperbark maple | | 30' | 25 | e . | No | No | |
| cer tatoricum | Hot Wings tatarian maple Pattern Perfect tatarian maple Rugged Charm tatarian maple | GarAnn Patdell IFS-KW2 | 25' | 20 | f | Nes | No | |
| cer triflorum | three-riower mapie | IFS-KW2 | 20° | 15° | r | No | No | |
| rsculus pavia rsculus x omoldiana | red buckeye Amold buckeye | Autumn Splendor | 15 | 30 | ř | Yes No | Ohio North America | Wide canopy requies minimum E tree |
| melanchier arborea | Cumulus serviceberry Lustre serviceberry | Cumulus Rogers | 25° | 15 | e . | Yes Yes | North America North America | Wide canopy requies minimum If tree Single stem only; Lustre good for over lines |
| melanchier x grandiflora | Spring Flumy serviceberry apple serviceberry | IFS-Arb Robin HIII | 30' | 15 | e | No No | Ohio Ohio | Single stem only |
| | | Robin Hill Coles Select Autumn Brilliance | 20° | 25 | | Yes Yes | | |
| orpinus betulus | Columnar European hombeam Frans Fontaine hombeam | Princess Diana Fastiglata Frans Fontaine | 35° | 207 | e | Yes No | No | Namow canopy |
| | Frans Fontaine hornbeam Pyramidal European hornbeam eastern redbud | Frans Fontaine Columnare Various cultivars | 30° | 15° 20° | | | | |
| ercis conadensis | | Various cultivars available | 25' | 307 | if | Yes | Ohlo | Wide canopy requies minimum If tree |
| ornus elternifolia ornus florido ornus kousa | pagoda dogwood flowering dogwood kousa dogwood | | 20' 15' | 15 | e e | Yes No | No Ohio | |
| | | Various cultivars available | 20' | 20' | e . | Nes | No | Hybrids also considered |
| ornus mos natoegus crusgolii natoegus virdis | corneliancherry dogwood Crusader hawthorn Winter King hawthorn | Golden Glory Cruzam Winter King | 20' 25' | 15' 35' | r r | Yes No | No North America North America | Single stem only Thornless varieties only, wide canopy Wide canopy requies minimum If tree |
| | | | 20' | 25 | f | Yes | | |
| olesia carolina epiacodium miconioides | Wedding Bells silverbell seven-son flower tree | Wedding Bells | 20' | 15° | e e | Yes No | North America No | Upright/oval form Single stem only |
| fapokia omurensis fapokia chinensis | Amur maackia Chinese maackia | | 30° | 25 | ę. | No No | No No | |
| lagnolle virginione | Chinese mackia Henry Hicks sweetbay magnolia Moonglow sweetbay magnolia Galasy hybrid magnolia sussemed | Henry Hicks Jim Wilson | 20° | 207 157 | e. | Yes | North America | Single stem only |
| ognolio x sydendrum orbaneum smotia persica | Galaxy hybrid magnolia sourwood | Galaxy | 20° | 25 | e e | No Yes | No North America | |
| errotia persica seus x | Vanessa Persian ironwood Okame flowering cherry | Vanessa Okame | 28° 25° | 25 | e e | No Yes | No No | |
| | Snow Goose flowering cherry First Lady flowering cherry | Snow Goose First Lady | 25° 27' | 207 147 | | Yes No | | |
| runus sorgentii | First Blush flowering cherry Columnar Sargent cherry | First Lady JFS-KW14 Columnaris | 25° | 12' | 4 | No No | No | |
| unus subhirtella | Pink Flair cherry Autumn-flowering cherry/Higan cherry | IFS-KWS8 Autumnalis Rosea | 25° | 15' | 4 | No | No | |
| runus subhirtella tyrax janponicus | Pink Chimes snowbell Spring Showers snowbell | Pink Chimes Spring Showers JFS-D | 15° 20' | 15' | e . | Yes | No | |
| rringe reticulate | Contraction of the Contraction of the Contraction of Contraction o | IFS-D Ivory Silk | 20' | 15' | e | Yes | No | |
| ringa reticulata ringa pekinensis | wory Silk Japanese tree lifac Beijing Gold Peking Ifac China Snow Peking Ifac Great Wall Peking Ifac | Ivory Silk Zhang Zhiming Morton WFH2 | 20' | 20' | ď | Yes | No | |
| asodium distichum | Great Wall Peking Illac Lindsey's Skyward Bald Cypress | WFH2 Skyward | 20' | 12' | 1 | No | North America | Columnar |
| Surrow pronifolium | blackhaw viburnum | L' | 15 | 10' | f | Yes | Ohlo | Tree form only |
| bursum prus (folium ledium Trees (20-45' in height) pacing: 35' between trees inimum Tree Lawn Size: 5' | | | | | | | | |
| Sentific Name | Common Name | Cultivar Name(s) | Approximate Mature Height | Approximate Mature Width | Minimum Tree Lawn Size | Acceptable Under Wires | Native | Notes |
| cer compestre | Metro Gold hedge maple | Panacek | 15' | 20' | S. | No | No | |
| cer x freemanii cer miyabei | Queen Elizabeth hedge maple Armstnong Freeman maple Rugged Ridge maple | Evelyn Annstrong II JFS-KW2AMI | 45 | 15 | 5 | No | Ohio | Columnar |
| cer miyabel esculus x carnep | Rugged Ridge maple State Street maple Briotii red horsechestrut | Morton | 45' 40' | 30 | 5 | No | No | |
| | Ft. McNair red horsechestnut | Briotii Pt. McNair | 30' 32' | 30 | 5 | No | No | |
| orpinus betulus orpinus coroliniano | Emerald Avenue European hombeam Native Flame American hombeam | IFS-KWICE IFS-KWE | 40' 30' | 207 | 2 | No No | No Ohio | |
| ercidiphyllum Japonicum | American hornbeam kaburatnee | | 25' 40' | 30' | 5 | No | No | |
| lodrastis kentukea | American yelllowwood Perkins Pink yellowood | Perkins Pink | 40' 30' | 40' 30' | 5 | No | Ohio | |
| arylus columa ucommia ulmoides | Turkish filbert (hazel) hardy rubbertree | | 45° 45° | 35' 45' | 5 | No No | No No | |
| sekreuteria poniculata lasokia omurensis lagnolio x / soulangiana | goldenraintree MascNificent Amur masckia | IFS-Schichtel1 Alexandrina | 30' | 25' | 5 | No No | No No | |
| | Saucer magnolia | | 30' | 25 | 20" | No | No | Wide and low canopy, tree lawn minin width 10' |
| lyssa sylvetka Istrya virginiana | Wild Fire black gum American hophombeam (ironwood) | Wild Fire | 40° | 25 | 5 | No No | Ohio Ohio | |
| runus yedoenals | Autumn Treasure American hophombeam Yoshino cherry | IFS-KWS | 40' 40' | 20' | 5 | No | No | |
| luercus robur limus x* | foshino cherry Skyrocket English oak Frontier elm | Fastiglata Frontier | 45° 40° | 15' | 5 | No No | No No | Columnar |
| | Triumph hybrid elm Patriot hybrid elm Musashino zelkova | Morton Glossy Patriot | 45 45 | 45' | | | | |
| elkovo serroto* arge Trees (40' or more in height | Musashino zelkova | Musashino | 45' | 15' | 2 | No | No | Columnar |
| arge Trees (40° or more in height pading: 45° between trees Snimum Tree Lawn Size: 8° clent Hic Name | Common Name | | | | | | | |
| | | | | | | Acceptable Under | | |
| dentific Name | Common Name | Cultivar Name(s) | Approximate Mature Height | Mature Width | Minimum Tree Lawn Size | Wires | Native | |
| dentific Name cer deviali cer x freemanii | snake bark maple | Cultivar Name(s) | Mature Height 50' | Mature Width 40' | Minimum Tree Lawn Size If | Wires No | Native No | sensitive to alkaline soils |
| cer davidil cer x freemanii | unake bark maple Autumn Slaze freeman maple Serns Gen freeman maple | | Mature Height SC SS SC 20 | Mature Width 40' 40' 35' 30' | Minimum Tree Lawn Size If | Wires No No | No Chio | sensitive to alkaline soils Columnar |
| cer devidi | unake bark maple Autumn Slaze freeman maple Serns Gen freeman maple | Jeffersred Sienna Greencolumn | Mature Height 55 55 55 56 36 36 45 | Mature Width 60' 40' 35' 30' 35' 30' | Minimum Tree Lawn Size E E | Wires No No No No | No Chio | sensitive to alkaline soils Columnar All prone to surface rooting |
| cer davidil cer x freemanii | snake bark maple Autumn Blaze freeman maple Sienna Glen freeman maple | Jeffersred Sienna Greencolumn Autumn Flame Frank Ir. Sun Valley | Approximate Mature Height SC SS SC SC SC SC SS SC SC SC SC SC SC | Mature Width 40' 40' 35' 30' 30' 30' 30' 30' 30' 30' 30' 30' 30 | Minimum Tree Lawn Size E E | No No No | Na Ohio Ohio | sensitive to alkaline soits Columnar All proce to surface nooting Endowment is columnar |
| cer devidil cer x freemanii cer nigrum cer rubrum | unake bark maple Autumn Slaze freeman maple Serns Gen freeman maple | Jeffersred Sienna Greencolumn | Approximate Mahare Height SC | Mature Width 40' 40' 35' 30' 35' 30' 35' 30' 35' 30' 35' 30' | Minimum Tree Lawn Size E E E | Wines No | No No Ohio Ohio | |
| cer devidi cer s freemani cer signum cer signum cer subsum | make bark magle Autuma Slaze freeman magle Slazen Gen freeman magle Slazen Gen freeman magle Slazen Slazen freeman magle Matima Flazen end magle Slagborine end magle Slagborine end magle Slagborine end magle Slagborine end magle | Jeffersred Sinnra Gneencolumn Austumn Flame Frank ir. Sun Valley Endowment Legacy Commemoration Gneen Mountain | Approximate Address Height Scr SS | Mature Wildth 40' 40' 35' 30' 30' 35' 20' 35' 40' 40' 40' | Minimum Tree Lawn Stae E E E E E E E E E E E E E E E E E E E | Wines No | No Ohio Ohio | |
| cer devidi cer s freemani cer signum cer signum cer subsum | traile bark magle Autumn Blaze free man magle Scenns Gen free man magle Scenns Gen free man magle State magle State magle State magle San Valley and single San Valley and San | Jeffenred Sienna Gneencolumn Autumn Flame Frank ir. Sun Valley Endowment Legacy Commemoration Gneen Mountain Cully | Approximate Meight GB SB | Mature Width 40' 35' 30' 35' 30' 35' 30' 35' 40' 40' 40' 40' 40' | Minimum Tree Lawn Sibe # # # # # # # # # # # # # # # # # # # | Wires No | No Ohio Ohio | Endowment is columnar |
| cer divisibili cer a finemani cer a finemani cer a finam cer anchame cer acchame etulo nigro atolpa apecino | brake but mogde Auturn Disse freemen magie Somme Gan herman magie Somme Gan herman magie South Malley and magie South Malley and magie South Malley and magie South Malley med magie South Malley med magie South Malley med magie South Malley med magie South Malley South Mal | Jeffersred Sinnra Gneencolumn Austumn Flame Frank ir. Sun Valley Endowment Legacy Commemoration Gneen Mountain | Approximate Height CO SS | Mature Width 40' 15' 15' 10' 15' 20' 15' 20' 15' 40' 40' 40' 40' 40' 40' 50' | Minimum Tree Lawn Size # # # # # # # # # # # # # # # # # # # | Wires No | No Ohio Ohio Ohio Ohio Ohio | Endowment is columnar Not for alkaline soils; single stem only |
| cer dovotó cer a freemani cer a freemani cer a figuran cer a figuran cer a continue cer a contin | senia bark magile Autores Silves fraeman magile Autores Silves fraeman magile Autores Silves fraeman magile Autores Silves fraeman Autores Silves fraeman Autores Silves fraeman Inger magile Inger magi | Jeffenred Sienna Gneencolumn Autumn Flame Frank ir. Sun Valley Endowment Legacy Commemoration Gneen Mountain Cully | Approximate Neight SC | Motoure Wildth 40" 15" 15" 15" 15" 20" 25" 26" 40" 40" 40" 40" 40" 40" 40" 40" 40" | Minimum Tree cases Size F F F F F F F F F F F F F F F F F F F | Wires No | No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Endowment is columnar |
| cer divustió cer a freemani cer a ferenani cer a fe | onds but maple Advance Size foreman maple Size Video van dangel Size foreman dangel | Jeffenred Sienna Greencolumn Autumn Flame Frank Ir. Sun Valley Endowment Legacy Commenceration Green Mountain Cully enWiff Praitie Pride | Approximate Neight Adams Neight Adams Neight Adams Ada | Mahare Wildth 40" 40" 35" 35" 35" 35" 35" 35" 45" 46" 40" 40" 40" 40" 40" 40" 40" 40" 40" 40 | Minimum Tree Lawn Size F F F F F F F F F F F F F | Wires No | No Ohio Ohio Ohio Ohio No Ohio No Ohio | Endowment is columnar Not for alkaline solit; single stem only Median plantings only |
| cer divustió cer a freemani cer a ferenani cer a fe | make bark migita Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria Autom | Jeffenred Sienna Greencolumn Autumn Flame Frank Ir. Sun Valley Endowment Legacy Commenceration Green Mountain Cully enWiff Praitie Pride | Aspectaments Madaum Height 20 25 25 20 35 36 46 36 36 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38 | Mathew Wildth 407 407 407 357 357 357 357 357 357 357 407 407 407 407 407 407 407 407 407 40 | Minimum Tree Lann Size F F F F F F F F F F F F F | Wires No | No. Ohio Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Endowment is columnar Not for alkaline soils; single stem only |
| om doubli en doubli en doubli en doubli en radion gen radi | make bark migita Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria nagala Autom Elais Servaria Autom | Jeffenred Sienna Greencolumn Autumn Flame Frank Ir. Sun Valley Endowment Legacy Commenceration Green Mountain Cully enWiff Praitie Pride | Approximate National | Malara Width | Moneyan Tree | No N | No Online | Endowment is columnar Not for alkaline solit; single stem only Median plantings only |
| or deadl or | onder best migste. The state migste best | iefferured Stenna Greencolumn Autumn Flame Frank ir. Sun Valley Endowment Legary Commenoration Green Mountain Cully shiutts Prainle Pride Magnifica Roverui Autumn Gold Princeton Sentry | व इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ | Maham Width Gr Gr Gr Gr Gr Gr Gr Gr Gr G | Minimum Tree Linearists E E E E E E E E E E E E E | No. | Ohio No | Endowment is columnar Not for alkaline soils, single stem only Medican plantings conly Medican plantings conly Thornies safeties only Thornies safeties only |
| or desidd or desidd or desidd or promotion or promotion or agent or ag | Mark tells register and tells re | iefferured Stenna Greencolumn Autumn Flame Frank ir. Sun Valley Endowment Legary Commenoration Green Mountain Cully shiutts Prainle Pride Magnifica Roverui Autumn Gold Princeton Sentry | व इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ | ###################################### | Minimum Tree Landing | No. | Ohio No | Codownest is columnar Nest for alkaline soils, single iden only Median plantings only Me |
| or deadd or deadd or deadd or Jermani or Jermani or deadd or | Call that significant street is a second of the second of | Inflerence General Gen | व इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ | ###################################### | Minimum Tree Committee F F F F F F F F F F F F | No. | Ohio No | Endowment is columnar Not for alkaline soils, single stem only Medican plantings conly Medican plantings conly Thornies safeties only Thornies safeties only |
| cor disolid or a "parameta" or a "parameta" or a parameta or reconstruction or recon | Machine State Services on major Jaman Selan Services on major Jaman Selan Services on major Administration of major Administration of major the Sejanders and major selan se | Infleenend Generacium Autumn Flame Fasak Ir. Sank Valley Lodowanea Flame Fasak Ir. Sank Valley Lodowanea Flame Legeny Lodowanea Flame Flam | 20 | ###################################### | Minimum Tree Committee F F F F F F F F F F F F | No N | Ohio No | Codownest is columnar Nest for alkaline soils, single iden only Median plantings only Me |
| cor disolati or a "promotion" or a "promotion" or a "promotion" or recomment or r | Child Self Segretary Alternative Segretary Association Segretary | Inflerence General Gen | व इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ इ | ###################################### | Manuface Tree | No. | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Endowment is columnar Nest for sik plines solls, corgle stem confu Median plantings only. Median plantings only |
| cor disolati or a "promotion" or a "promotion" or a "promotion" or recomment or r | Calculate Services and Calculate Services and Calculate Services S | Inflorential Santos Santos Governalismo Autumn Flores Flank Ir. Sant Valley Endowment Convenerosation Convener | 20 | ### Width ### ### ### ### ### ### ### ### ### # | Minimum Trae Lam Size F | No. 100 | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Endowment is columnar Nest for sik plines solls, corgle stem confu Median plantings only. Median plantings only |
| cer disolid or i i juminosi or i juminosi or i juminosi or i juminosi or raudinosi or raudinos | Machine State | Inflorential Santos Santos Governalismo Autumn Flores Flank Ir. Sant Valley Endowment Convenerosation Convener | 20 | Western Workshop Grant Grant | Minimum Tree Law Side | No. 100 | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Columnated to discovered and office of the columnated and for substantial columnated and office of the |
| cer disolid or i i juminosi or i juminosi or i juminosi or i juminosi or raudinosi or raudinos | Calcillation (Calcillation) Advanced State Information conjugate States State Information conjugate Advanced States Information conjugate Information of company Information of compan | Inflorential Santos Santos Governalismo Autumn Flores Flank Ir. Sant Valley Endowment Convenerosation Convener | 20 | Western Workshop Grant Grant | Minomeno Tras Law Size | William Willia | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Colourest is columnary That for all all or sulls, single date of the solution |
| cer disolid or i i juminosi or i juminosi or i juminosi or i juminosi or raudinosi or raudinos | Calcillation (Calcillation) Advanced State Information conjugate States State Information conjugate Advanced States Information conjugate Information of company Information of compan | Inflorential Santos Santos Governalismo Autumn Flores Flank Ir. Sant Valley Endowment Convenerosation Convener | 20 | Western Workshop | Minimum Trae Law Size F F F F F F F F F | Marie | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Columnet is column are and for shadow suit, regin some of, destine plantage stress and destine plantage stress and destine plantage stress destine plantage destine plant |
| or decided or a figuration or a figura | The best register of the control of | Inflorential Santos Santos Governalismo Autumn Flores Flank Ir. Sant Valley Endowment Convenerosation Convener | 20 | Western Workshop Grant Grant | Minimum Tran Law Sun | Wilson Wi | Ohio No Ohio Ohio Ohio Ohio Ohio Ohio Ohio | Colourest is columnary That for all all or sulls, single date of the solution |
| or death. If it is found in the property of t | Calculate State St | Inflorential Santos Santos Governatianni Autumn Flores Flank Jr. Sant Valley Endowment Convenerosation Convene | 20 | ### A PAPA | Minimum Tran Law Size 2 | Nes | Ohio No | Columnet is column are and for shadow suit, regin some of, destine plantage stress and destine plantage stress and destine plantage stress destine plantage destine plant |
| or death. If it is found in the property of t | Calculate State St | Jafferverd Zenina Zenina Zenina Audizen Flase Frank Jr. San Walley Lome Marier Lome Marier Lome Marier Lome Marier Zenin Valley Bandra Para Jr. San Walley Bandra Zenin Valley Bandra Para Jr. San Walley Bandra Zenin Marier Zenin Mari | 20 | ### Anna Worlds ### Anna World | Minimum Tran Law Star Law S | Week | Othio No No No Othio Oth | Columnet is column are and for shadow suit, regin some of, destine plantage stress and destine plantage stress and destine plantage stress destine plantage destine plant |
| or death. If it is found in the property of t | Carlot Seat Seat Seat Seat Seat Seat Seat Sea | inflerented Seniora Se | 20 | ### Works Works | Minimum Tran Law Size | Page 1 | Ohio No | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or means or | Carlot Seat Seat Seat Seat Seat Seat Seat Sea | inflerented Seniora Se | 22 | ### Auton Worlds ### Au | Minimum Tran Mann Van Early Mann Van Early Early Early | Worse | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or means or | Calci Martin State Authoritis State State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State | inflerented Seniora Se | 20 | Western Worlds | Monon in Page 1 Page 1 Page 2 Pag | Name | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or a market or or dependent or | Calci Martin State Authoritis State State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State Authoritis State | influenced Johnson Automorphism Automorphism Automorphism Johnson Joh | | Manual Wilson Manual Wilso | Misses to a second of the seco | See | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or details or or design or or ground or or or ground or or or ground or or or ground or or or or ground or or or or ground or o | Chick that significant control is a control of the | inflerented Seniora Se | 22 | Manual | Assessment of the second of th | See | Othio No No No Othio Oth | Sedement is observed. Well for skeller sells, regist demand. Sedem planting only. Sed |
| or design of the control of the cont | The best register of the control of | influenced Johnson Automorphism Automorphism Automorphism Johnson Joh | | Section Manual Manu | American Control of the Control of t | September 19 Septe | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or design of the control of the cont | The best register of the control of | and the second s | | Section Manual Manu | Assessment of the second of th | See | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or design of the property of t | The best register of the control of | and the second s | | 65 | Discount Toyle Part of the Control | James A Control of Con | Othio No No No Othio Oth | Columnaria i columnaria Nata for disaline solit, coglis anno esi Nata for disaline solit, coglis anno esi Nata di columnaria Nata columnar |
| or design of the control of the cont | The best register of the best | alternation of the control of the co | | 66 66 66 66 66 66 66 66 66 66 66 66 66 | By Approval Only | Money To See See See See See See See See See Se | Othio No No No Othio Oth | College and Colleg |
| or death of the control of the contr | Charles Services and Charles Services and Charles Services Services and Charles Services Serv | ammond Construction of the | | 67 | By Approval Only By Approval Only By Approval Only | Money To See See See See See See See See See Se | ONIO ONIO ONIO ONIO ONIO ONIO ONIO ONIO | Columnary Maria delinication and columnary Maria delinication Maria delinicatio |
| or deaths or dea | Chick the street All Control Control Control All Control Control All Control Control All Con | Seminary of the Control of the Contr | | 67 | By Approval Only By Approval Only By Approval Only By Approval Only By Approval Only By Approval Only | Money To See See See See See See See See See Se | ONIO DATA NO D | Colonian and Colon |
| in a maria or a m | Charles Services and Charles Services and Charles Services Services and Charles Services Serv | Philosophy (1997) and the control of | | 67 | By Approval Only By Approval Only By Approval Only By Approval Only By Approval Only | Money To See See See See See See See See See Se | ONIO DATA NO D | Colombia (Colombia) Solido plentino colombia Solido plentino colo |

E. Contact Information
City of Gahanna
Forestry SupervisorCity Forester
Julie Predieri
julie.predieri@gahanna.gov
P: 614-342-4261