



City of Johnstown
 401 Main Street
 Johnstown, Pennsylvania 15901
 Phone (814) 533-2061
 Fax (814) 533-2125
 www.cityofjohnstownpa.net

Permit No.	_____
Reference No.	_____
Receipt No.	_____
Amount Due:	_____

Tree Trimming / Cutting Permit Application

Property Owner: _____ Phone: _____

Address: _____

Contractor: _____ Phone: _____

Address: _____

Description of tree(s) to be cut (location, species, diameter, number of trees):

SPECIAL CONDITIONS:

1. All work is to be done at the applicant's expense, including clean up and removal of all debris.
2. Standard safety precautions of the tree care industry are to be adhered to at all times.
3. The work is to be performed in such a way as not to do damage to any road surface, overhead, or underground utilities.
4. Traffic control is the responsibility of the applicant. It is the applicant's responsibility to ensure the contractor is informed of this requirement.
5. The City assumes no liability in connection with this action.
6. All traffic lane restrictions and closures require a 24-hour notice to Police Dispatch at 1-800-281-1680
7. This permit is valid for one (1) year from date issued.

NOTICE TO APPLICANT:

In accepting this permit, the permittee, his successors, heirs and assigns agree to protect and hold harmless the City of Johnstown from all claims, action or damages of every kind and description which may accrue to or suffered by any persons, corporations or property by reason of the performance of the above described work, cost of materials and labor, character of materials used or manner of installation, maintenance and operation, and in case any such suit or action is brought against said City of Johnstown or damage arising out of or by reason of any of the above causes, the grantee, his successors, heirs or assigns will upon notice to him or them of commencement of such action, defend the same at his or their own sole expense and will fully satisfy any judgment after the said suit or action shall have finally been determined if adversely to the City of Johnstown.

The city arborist may revoke, annul or terminate this permit if grantee fails to comply with any or all of its provisions, requirements or regulations as herein set forth or through willful or unreasonable neglect, fails to heed or comply with notices given him.

I hereby certify that I am the owner of the subject property or I have been authorized by the owner(s) of the subject property to represent this application, and that I have read and examined this application and know the same to be true and correct. All provisions of laws and ordinances governing this type of work will be met whether specified herein or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction of the performance of construction.

 Signature of Owner/Authorized Agent

Date: _____

City Arborist _____ Approve
 Disapprove

*** SEE REVERSE SIDE FOR DIRECTIONS ON OBTAINING A TREE PERMIT ***

OBTAINING A TREE PERMIT

1. Fill out and submit to City Hall a "Tree Trimming / Cutting Permit Application"

OR

2. Make an appointment for a site visit with the city arborist by calling (814) 533-2061

3. If a Tree Permit is required, please fill out applicable paperwork at City Hall which will include the Tree Permit Condition Sheet, Tree Permit and possibly a Geologic Hold Harmless.

4. Once your replacement trees are installed, please call for an installation inspection by calling (814) 533-2061

NOTICE:

A tree permit only considers and authorizes the cutting of trees designated by the permit applicant and as approved by the City. If the owner wishes to cut trees that are not designated for removal on the permit, contact the City to inquire as to whether an amendment to this permit is possible.

At the site visit the City Arborist will conduct brief visual inspection(s) from the ground to determine whether it is readily apparent that the subject tree(s) qualify for cutting under Chapter 1026 of the Codified Ordinances Of Johnstown, Pennsylvania. However, the City does not conduct more detailed hazard tree assessment(s) of the tree. If, after visual inspection, it is not readily apparent that the tree qualifies for a permit under Chapter 1026, the owner/applicant is responsible for demonstrating that the tree meets the applicable conditions and criteria required for a permit under Chapter 1026. For example, some trees may look healthy and still have root decay or other abnormalities that cannot be detected by a brief ground level visual inspection. Therefore, detailed testing by a certified arborist is recommended and might include an aerial inspection of the above ground tree structure and canopy, pathological review of roots and soil samples, or coring and resistographing of the trunk. If further investigation reveals potential hazards, call the City Arborist for potential removal and revision to the tree permit.

RECOMMENDED SPECIES LIST

SEPTEMBER 14, 2016

RECOMMENDED TREE SPECIES FOR JOHNSTOWN'S STREETS

There are two main categories; **Shade Trees** where no overhead utilities conflict with tree growth, and **Utility Trees** where overhead utilities call for shorter trees. The Utility Tree section has 2 parts to account for the occasional situation where wires are 25' or higher above ground.

SHADE TREES

Trees in the Shade Tree category should be planted where no overhead utilities exist. Shade trees are the most desirable size of tree for planting, and should be used at all times in the absence of overhead wires.

Acer rubrum 'Franksred' - Red Sunset Red Maple (do not use within 5' of sidewalks; aggressive root system)

Acer x freemanni 'Celzam' - Celebration Freeman Maple (do not use within 5' of sidewalks; aggressive root system)

Aesculus x carnea 'Briotii' - Ruby Red Horsechestnut (less mid-summer scorch than *hippocastanum*)

Cercidiphyllum japonicum Tree Form- Katsura Tree (requires more water during establishment years than most other trees)

Corylus colurna (tree form) - Turkish Hazel or Turkish Filbert

Eucommia ulmoides - Hardy Rubber Tree (not pretty but can be useful)

Ginkgo biloba (any male variety) - Ginkgo (male example is Princeton Sentry)

Gleditsia triacanthos (any thornless, seedless, variety) - Honeylocust

Gymnocladus dioica (male variety only) - Kentucky Coffeetree

Liriodendron tulipifera - Tulip Tree (open lawn or large parking island)

Metasequoia glytostroboides - Dawn Redwood (requires larger than usual pit if used as a street tree, or use in open planting areas)

Nyssa sylvatica - Blackgum

Ostrya virginiana - American Hophornbeam

Platanus x acerifolia 'Bloodgood' - Bloodgood London Planetree

Quercus bicolor - Swamp White Oak

Quercus macrocarpa - Bur Oak

Quercus rubra - Northern Red Oak

Quercus palustris - Pin Oak

Sophora japonica - Scholartree (flower issues make this an open space tree not suited to sidewalk use)

Taxodium distichum - Baldcypress (for large areas)

Tilia tomentosa - Silver Linden (open space tree)

Ulmus parvifolia – Lacebark Elm/Chinese Elm

Ulmus Hybrids – disease resistant trees like 'Homestead', 'Pioneer', 'Accolade', 'Frontier', 'Liberty' and 'Urban'.

Zelkova serrata – Zelkova ('Green Vase' is not recommended in commercial areas where it may block signage)

UTILITY-COMPATIBLE TREES –

Group A (under-wire use)

Group A applies to most plantings under utility lines. This is necessary because most wires are less than 25' above ground. Where possible, offset trees so they are not directly under the wires.

Acer ginnala – Amur Maple 15'-20'

Acer tataricum – Tatarian maple 15'-25'

Crataegus crus-galli var. 'Inermis' – Thornless cockspur hawthorn 15'-20'

Crataegus laevigata 'Superba' – Crimson Cloud hawthorn (tree form) 15'-20'

Magnolia stellata – Star Magnolia (tree form) 10'-20' *Malus* cultivars – crabapple (disease resistance emphasized) all under 22'

Adams, Amsalzam, Centurion, Donald Wyman, Harvest Gold, Prairifire, Professor Sprenger, Red Jewel, Robinson, Sentinel, Sugar Tyme, Strawberry Parfait (always specify tree form for crabapple selection) (Fruit makes *Malus* undesirable in commercial areas)

Malus floribunda – Japanese flowering crabapple under 25'

Malus sieboldii x *zumi* 'Calocarpa' – Zumi crabapple under 25'

Malus 'Spring Snow' tree form – Spring Snow Crabapple 15-20'

(fruit makes *Malus* undesirable in commercial areas)

Group B (use only under wires 25' and higher) Group B applies only to utility plantings where the bottom wire is over 25' above ground. Where possible, offset trees so they are not directly under the wires.

Acer buergeranum – Trident Maple (tree form) 20-30'

Acer campestre – Hedge maple (tree form) 25'-40'

Acer campestre 'Evelyn' – Queen Elizabeth hedge maple 30'-40'

Acer griseum – Paperbark Maple 25'-35'

Amelanchier laevis 'Cumulus' or "Majestic" – Apple Serviceberry 20'-30'

Amelanchier x grandiflora – Serviceberry (many cultivars) 20'-30'

Carpinus betulus 'Fastigiata' – European Hornbeam (tree form) 30'-40'
Carpinus caroliniana – American Hornbeam (useful in full shade) 20'-35'
Cercis canadensis – Eastern Redbud 25'-30'
Cornus kousa – Kousa Dogwood (esp. Rutgers hybrids) 20'-30'
Koelreuteria paniculata - Goldenrain Tree 25'-40'
Magnolia 'Galaxy' – Galaxy Magnolia (tree form) 20'-30'
Phellodendron amurense – Amur Corktree 30'-40'
Prunus sargentii – 'Columnar' – Sargent cherry 30'
Prunus serrulata 'Amanogawa', 'Kwanzan' – Japanese flowering cherry 25'-35'
Prunus virginiana 'Shubert' – Shubert Chokecherry 20'-30'
Sorbus species – Mountain Ash 15'-35' (in limited quantities)
Syringa reticulata 'Summer Snow', 'Ivory Silk' – Japanese Tree lilac 20'-25'

Trees planted on city property shall be:

- 2" caliper (minimum) measured 6" above the root ball;
- set rootball level slightly above soil grade (1-2"), finished soil grade being 2" below top of sidewalk (see Tree Planting Detail).
- mulched with 2" of shredded wood mulch for weed control;
- stake trees just below the first branch with 1"-3" wide polypropylene straps (2 per tree on opposite sides of tree, connecting from tree to stake horizontally). DO NOT use rope or wire through a hose. ArborTie is an acceptable product.
- Remove all staking materials after one (1) year, or as otherwise directed by the City Forester.
- Planting beds shall measure a minimum of 3' X 10' in order to assure space for the root zone. Where box style planting beds currently exist, the space shall be enlarged to the above dimensions. The rectilinear shape may be substituted with Forestry approval, but a minimum of 30 sq. ft. of root zone must still be observed. Trees require ample root space for optimum growth and longevity, so planting beds larger than the minimum are welcome and desirable where there is still sufficient space for pedestrian traffic.