

Each tree species, and each unique individual, will respond to the stress and strain of construction activities in different ways Some species vary widely in their response to mechanical injury, pest attack, soil modifications, and micro-climatic changes associated with construction. As more tree tissues, physical space and essential resources are disrupted, the more a tree must effectively react to these changes to insure survival.

The variability of general tree reactions to construction damage represents a range of tolerances. Some trees tolerate damage well -- others tolerate damage poorly. The relative tolerance differences between native species are given in this table as are the primary limiting factors This list represents only broad expectations of tree reactions and cannot show specific reactions to specific sites changes and circumstances. It is assumed each species is being evaluated within their home range.

The key to symbols in the third column of this table, entitled "tolerance" are the relative value of "g" for good, "m" for medium, and "p" for poor These are broad recognitions of species' reactions to activities around construction sites within one-and-one-half times the drip line distance from the tree . For example, a poor tolerance rating signifies a tree which will have difficulty reacting well to construction damage.

The forth column of this table, entitled "limitations," symbolizes critical constraints governing species tolerances on construction sites. The key to symbols of poor tree reactions includes: physical injury (compartmentalization and decay) "I"; pest complications (chronic and acute attacks) "P"; soil constraints (aeration and water availability attributes) "S" limited climatic tolerances (native range, hardiness, and micro-climatic change) "C"; and, all of these reactions combined "A."

| scientific name | common name | tolerance | limitations |
|--|--|-----------------------|--------------------|
| Acer barbatum Acer leucoderme Acer negundo Acer pensylvanicum Acer rubrum | Florida maple chalk maple boxelder striped maple red maple | m P g m g | IS A IC |
| Acer spicatum Acer spicatum Aesculus octandra Aesculus pavia Alnus serrulata | silver maple mountain maple yellow buckeye red buckeye hazel alder | P m P m g | A IC IS I |

Table 1: A list of relative tolerances to construction damage for
native species of trees. (key to symbols in text above)



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| scientific name | common name | tolerance | limitations |
|-------------------------------|------------------------|-----------|-------------|
| Amelanchier arborea | downy serviceberry | m | IS |
| Aralia spinosa | devil's walking stick | m | Ι |
| <u>Asimina triloba</u> | pawpaw | g | |
| Baccharis halimifolia | Eastern baccharis | g | |
| <u> Betula_allegheniansis</u> | yellow birch | m | ISC |
| <u>Betula lenta</u> | sweet birch | m | IC |
| Betula nigra | river birch | g | |
| Bumelia lanuginosa | gum burnelia | m | IS |
| Bumelia lycioides | buckthom bumelia | m | IS |
| Carpinus caroliniana | American hornbeam | m | SC |
| <u>Carya aquatica</u> | water hickory | g | |
| <u>Carva cordiformis</u> | bittemut hickory | P | S |
| <u>Carva glabra</u> | pignut hickory | m | S |
| <u>Carva ovata</u> | shagbark hickory | Р | S |
| <u>Carya pallida</u> | sand hickory | m | |
| Carya tomentosa | mockemut hickory | mp | S |
| | Florida chinkapin | m | P |
| <u>Castanea pumila</u> | Allegheny chinkapin | Р | Р |
| Catalpa bignonioides | Southern catalpa | g | |
| <u>Celtis laevigata</u> | sugarberry | | Ι |
| Celtis tenuifolia | Georgia hackberry | m | IS |
| Cephalanthus occidentalis | common buttonbush | g | Ī |
| Cercis canadensis | redbud | s m | S |
| Chionanthus virginicus | liingetree | m | IS |
| | yellowwood | л | А |
| Clethra acuminata | cinnamon clethra | P m | IS |
| <u>Cliftonia monophylla</u> | buckwheat tree | m | IS |
| <u>Comus alternifolia</u> | alternate-leaf dogwood | m | I |
| Cornus florida | dogwood | m | IF |
| Cornus stricta | swamp dogwood | | Ι |
| <u>Corvlus cornuta</u> | beaked hazel | g | 1 |
| <u>Cyrilla racemiflora</u> | | g | Ι |
| Cymaracemmora | swamp cyrilla | m | 1 |
| Diospyros virginiana | persimmon | g | Р |
| Erythrina herbacea | Eastern coralbean | m | Ι |
| Euonymus atropurpureus | Eastern wahoo | m | Ι |
| Fagus grandifolia | American beech | Р | А |
| Forestiera acuminata | swamp-privet | r g | |
| | | 5 | |

| scientific name | common name | tolerance | limitations |
|--|----------------------|-----------|-------------|
| Fraxmus americana | white ash | m | IS |
| <u>Fraxinus caroliniana</u> | Carolina ash | g | |
| Fraxinus pennsylvanica | green ash | g | |
| | | - | |
| <u>Gleditsia aquatica</u> | waterlocust | g | |
| Gleditsia triacanthos | honeylocust | g | |
| <u>Gordonia lasianthus</u> | loblolly-bay | g | |
| Halesia carolina | Carolina silverbell | m | ISC |
| Halesia diptera | two-wing silverbell | m | ISC |
| Halesia parviflora | little silverbell | m | IS |
| Hamamelis <u>v</u> u - | witch-hazel | | IS |
| <u>mamamens v</u> u - | WILCH-Hazel | m | 15 |
| <u>Ilex ambigua</u> | Carolina holly | σ | |
| Ilex cassine | dahoon | g o | |
| Ilex coriacea | large gallberry | g g | |
| Ilex decidua | possumhaw | | |
| Ilex montana | mountain winterberry | g am | С |
| | | gm | C |
| <u>llex myrtifolia</u> | myrtle dahoon | g | |
| Ilex opaca | American holly | g | |
| Ilex verticellata | common winterberry | g | |
| <u>Ilex vomitoria</u> | yaupon holly | g | |
| | | - | |
| <u>Juglans nigra</u> | black walnut | Р | IS |
| Juniperus virginiana | Eastern redcedar | m | IS |
| Kalmia latifolia | mountain laurel | σ | |
| | | g | |
| Liquidambar styraciflua | sweetgum | g | |
| iriodendron tulipifera | yellow-poplar | g P | IS |
| - | • • • | - | |
| <u>Magnolia acuminata</u> | cucumbertree | m | Ι |
| <u>Magnolia fraseri</u> | Fraser magnolia | Р | IC |
| <u>Magnolia grandiflora</u> | Southern magnolia | m | Ι |
| <u>Magnolia pyramidata</u> | pyramid magnolia | Р | IC |
| <u>Magnolia virginiana</u> | sweetbay | g | |
| Malus angustifalia | Couthorn anabarata | - | ICD |
| Malus angustifolia | Southern crabapple | m | ICP |
| Malus coronaria | sweet crabapple | m | |
| Morus rubra | red mulberry | g | |
| Myrica cerifera Myrica beterarbulla | Southern bayberry | g | |
| Myrica heterophylla | evergreen bayberry | g | |
| Nyssa aquatica | water tupelo | a | |
| Nyssa ogeche | Ogeechee tupelo | g m | IS |
| Nyssa sylvatica | blackgum | | |
| <u></u> | | g | ~ |

| scientific name | common name | tolerance | limitations |
|-----------------------------------|-----------------------|-----------|-------------|
| <u>Osmanthus a</u> mericana | devilwood | m | Ι |
| Ostrya virginiana | Eastern hophombeam | m | S |
| Oxydendrum arboreum | sourwood | Р | А |
| | | _ | |
| <u>Persea borbon</u> ia | redbay | g | |
| Pinckneya pubens | pinckneya | m | Ι |
| Pinus echinata | shortleafpine | gm | Р |
| Pinus elliottii | slash pine | g | |
| <u>Pinus glabra</u> | spruce pine | g | |
| Pinus palustris | longleaf pine | am | С |
| Pinus pungens | table-mountain pine | gm | C |
| Pinus rigida | pitch pine | gm | C |
| Pinus serotina | pond pine | g | |
| Pinus strobus | Eastern white pine | g m | А |
| | Eustern white phie | | 11 |
| Pinus taeda | loblolly pine | g | |
| <u>Pinus virginiana</u> | Virginia pine | g | |
| Planera aquatica | planer-tree | g | |
| Platanus occidentalis | American sycamore | g | |
| Populus deltoides | Eastern cottonwood | g | |
| D | | | |
| Prunus americana | American plum | m | IS |
| Prunus angustifolia | chickasaw plum | m | IS |
| Prunus caroliniana | Carolina laurelcherry | g | - |
| Prunus pensylvanica | fire cherry | m | I |
| Prunus serotina | black cherry | m | Ι |
| Prunus umbellata | flatwoods plum | m | Ι |
| Ptelea trifoliata | hoptree | m | Ι |
| | | | |
| Quercus alba | white oak | gm | S |
| Quercus coccinea | scarlet oak | g | |
| Quercus durandii | Durand oak | g | |
| Quercus falcata | Southern red oak | g | |
| Quercus falcata var. pagodaefolia | cherrybark oak | g | |
| <u>Ouercus incana</u> | bluejack oak | g | |
| Ouercus laevis | turkey oak | g | |
| Quercus laurifolia | laurel oak | g | |
| Quercus lyrata | overcup oak | g | |
| Quercus marilandica | blackjack oak | g | |
| | 5 | 2 | |
| Quercus michauxii | swamp chestnut oak | g | |
| <u>Ouercus</u> muehlenberrgii | chinkapin oak | g | |
| Quercus nigra | water oak | g | |
| Quercus phellos | willow oak | gm | S |
| | | | |

| scientific name | common name | tolerance | limitations |
|--|--|----------------------------|------------------------|
| Quercus prinus | chestnut oak | gn | S |
| <u>Ouercus rubra</u> Quercus shumardii Quercus stellata Quercus velutina Ouercus virginiana | Northern red oak Shumard oak post oak black oak live oak | gm g g g m | SC C |
| Rhamnus caroliniana Rhododendron catawbiense Rhododendron maximum Rhus coppalina Rhus glabra Robinia pseudoacacia | Carolina buckthom catawba rhododendron rosebay rhododendron shining sumac smooth sumac black locust | m m m m g | IS I I I P |
| <u>Salix caroliniana</u> Salix nigra Salix sericea Sambucus canadensis Sassafras albidum | Coastal Plain willow black willow silky willow American elder sassafras | g g p g | А |
| Staphylea trifolia Stewartia malacodendron Stewartia ovata Styrax americana Styrax grandifolia Symplocos tinctoria | American bladdernut Virginia stewartia mountain stewartia American snowbell bigleaf snowbell common sweetleaf | g g m m g | IS IS I |
| Taxodium distichum Taxodium distichum var. nutans Tilia caroliniana Tilia eterophylla Toxicodendron vernix Tsuga canadensis | baldcypress pondcypress Carolina basswood white basswood poison sumac Eastern hemlock | g P P m P | A A I A |
| <u>Ulmus alata</u> <u>Ulmus americana</u> <u>Ulmus rubra</u> | winged elm American elm slippery elm | g m m | P P |
| <u>accinium arboreum</u> Viburnum nudum Viburnum obovatum Viburnum rufidulum | tree sparkleberry possumhaw viburnum Walter viburnum rusty blackhaw | m g g g | A |
| Zanthoxylum clava-herculis | Hercules-club | m | |