RESIDENTIAL LANDSCAPE GUIDE & APPROVED SPECIES LIST

PINELLAS COUNTY DEPARTMENT DEVELOPMENT REVIEW SERVICES

EFFECTIVE OCTOBER 1, 2000

EXPLANATION

This list gives general information about foliage, height at maturity, flower and fruit, and salt tolerance for each species. The list contains mostly native species; other trees may be planted, but will not be counted towards total plant requirements.

GUIDELINES

Tree replants are based upon the size of the lot and the number of existing trees remaining on the upland or buildable portion of the lot. If 6 or more replants are required, a minimum of 2 different tree species must be used.

RECOMMENDATIONS

- Avoid planting pines and trees which drop fruit or nuts near driveways or walkways; also avoid planting large trees in these areas.
- 2. Utilize short growth trees under power lines.

REQUIREMENTS

- 1. Cabbage Palms count as one-half of a tree towards the replant requirement, i.e., if one tree is required and cabbage palm is chosen, two trees must be planted.
- 2. Not more than 30% of all trees may be cabbage palms.
- 3. The replants must be a minimum of one and one-half inch (1-1/2") caliper and six feet (6') tall at the time of planting. The trees must be Nursery Grade #1 or better.
- 4. Trees shall not be planted on the right-of-way for the purpose of meeting the above replant requirements.

If you have any questions, please call (727) 464-3888.

SMALL LANDSCAPE TREES Maximum height 20'

SPECIES TOLERANCE *Chickasaw Plum (Prunus angustifolia) *Crape Myrtle (Lagerstroemia indica) Devilwood/Wild Olive (Osmanthus americanus) Fringe Tree (Chionanthus virginicus) *Myrtle Oak (Quercus myrtifolia) *Tree Ligustrum (Ligustrum lucidum) *Yaupon Holly (Ilex vomitoria) *Wax Myrtle (Myrica cerifera)	SALT FOLIAGE Deciduous Deciduous Evergreen Deciduous Evergreen Evergreen Evergreen Evergreen Evergreen	COLOR/SEASON White FL-Spring Red/Yellow FR-Summer White/Pink FL Yellow FL White FL Inconspicuous White FL-Spring Red FR-Winter Gray FR-Summer	 M T T T
MEDIUM LANDSCAPE TREES Height 20' - 40'			
*American Holly (<u>Ilex opaca</u>) Basswood (<u>Tilia americana</u>) *Cabbage Palm (<u>Sabal palmetto</u>) *Chapmans Oak (<u>Quercus chapmanii</u>) (~) *Cherry Laurel (<u>Prunus caroliniana</u>) Dahoon Holly (<u>Ilex cassine</u>) *East Palatka Holly (<u>Ilex opaca</u> v. Pal.) *Florida Elm (<u>Ulmus americana</u> var floridana) Loblolly Bay (<u>Gordonia lasianthus</u>) *Podocarpus (<u>Podocarpus macrophylla</u>) Persimmon (<u>Diospyros virginiana</u>) (^) *Southern Red Cedar (<u>Juniperus silicicola</u>)	Evergreen Deciduous Evergreen Deciduous Evergreen Evergreen Evergreen Deciduous Evergreen Deciduous Evergreen Deciduous Evergreen Evergreen Evergreen Evergreen Evergreen	Red FR-Winter White FL Inconspicuous Inconspicuous White FL-Spring Black FR-Summer Red FR-Winter Red FR-Winter Inconspicuous White FL-Spring Inconspicuous Inconspicuous Blue FR-Winter	M I T I M M I I I I
	NDSCAPE TREES		
Bald Cypress (<u>Taxodium distichum</u>) Green Ash (<u>Fraxinus pennsylvanica</u>) Laurel Oak (<u>Quercus laurifolia</u>) *Live Oak (<u>Quercus virginiana</u>) *Loblolly Pine (<u>Pinus taeda</u>) *Longleaf Pine (<u>Pinus palustris</u>) Mockernut Hickory (<u>Carya tomotosa</u>) Pecan (<u>Carya illinoensis</u>) Pignut Hickory (<u>Carya glabra</u>) Pond Cypress (<u>Taxodium ascendens</u>) Red Bay (<u>Persea borbonia</u>) *Sand Pine (<u>Pinus clausa</u>) (~) *Slash Pine (<u>Pinus elliottii</u>) Southern Magnolia (<u>Magnolia grandiflora</u>) (!) Sweetgum (<u>Liquidambar styraciflua</u>) (!) Sycamore (<u>Platanus occidentalis</u>) Water Oak (<u>Quercus nigra</u>) *Winged Elm (<u>Ulmus alata</u>)	Deciduous Deciduous Deciduous Semi-Deciduous Evergreen Evergreen Deciduous Deciduous Deciduous Deciduous Evergreen Evergreen Evergreen Evergreen Evergreen Evergreen Deciduous Deciduous Deciduous Deciduous Deciduous Deciduous Deciduous	Inconspicuous Vellow / White FL-Spring Inconspicuous	 M M I M M M M
Salt tolerance index: I = Intolerant M= Medium tolera		uit (1)=1 arge numerous s	-pods

^{*} Drought tolerant trees (\sim) = Plant in dry soil ONLY (\land) = Large fruit (!)= Large, numerous seeds, FL = Flower, FR =Fruit