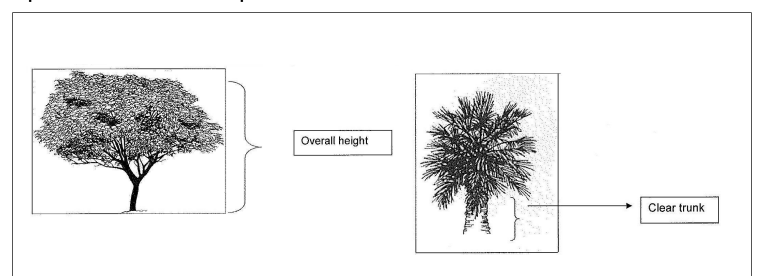


PLANTING MITIGATION GUIDELINES

Use this table to calculate the planting requirements of your Tree Removal/Relocation Permit

<u>If you plant a:</u>	With this minimum height:	Credit obtained in square feet (sq.ft.):
Shade (Hardwood) Tree 1	Minimum 12' Overall Height	500
Shade (Hardwood) Tree 2	Minimum 8' Overall Height	300
Palm Tree 1	Minimum 10' Clear Trunk	300
Palm Tree 2	Minimum 3' Clear Trunk	100
Small Tree	Minimum 6' Overall Height	200

Please note if more than ten (10) trees (based on the categories listed above) are required to be planted then a minimum of fifty (50) percent of all replacement trees shall be native to Miami-Dade County and no more than thirty (30) percent of the replacement trees shall be palms. However, when native trees are removed, all replacement trees shall be native species.



Example:

If you are requested to plant (see the replanting requirements in your permit) 1,500 sq.ft., based on the categories listed above, the following would be possible planting options:

- a) Three (3) hardwood trees, each twelve (12) feet in height. This will be equivalent to three (3) times the 500 sq.ft. of credit for a total of 1,500 sq.ft. of mitigated canopy, **OR**
- b) Two (2) hardwood trees, each twelve (12) feet in height and two (2) palms, each ten (10) feet in height clear trunk. This will be equivalent to two (2) times the 500 sq.ft. of credit (1,000 sq.ft.) plus two (2) times the 300 sq.ft. of credit (600 sq.ft.) for a total of 1,600 sq.ft. of mitigated canopy, **OR**
- c) Any other combination of tree sizes up to the required credit.

Revised 12/2011