Zone 2

Zone 2

Entire Zone 2 gives some treatment. No submuse, (a) Keep all Live Oake, Magnolian,
Allenton 6° DBH (b) Remove all Cedar, Pine,
Haedberry frees under 6° DBH (c) Remove all
other tree species under 8° DBH (d) Lambing of
trees allowed with TOSI approva to long as
proposed limbing would not harm health of tree, (c)
Vines located on trees may be removed with TOSI
approval for health of tree (f) All non-native or
invisive species may be removed

Zone 2 - Outside of Transition Zone and Landward of Setback Line

Zone 3

Entire Zone 3 given same treatment. No sub-nones. (a) Keep all Live Oaks, Magoolias, Palmettos >6" DBH (b) Remove all Colar, Pine, Hackberry trees under 18" DBH (c) Remove all other tree species under 1 O" DBH (d) Limbing of trees will be allowed with TOSI approval so long as proposed inshing would not harm health of tree (c)Vines on tree may be removed with TOSI approval for health of tree (f) All non-native on invasive species may be removed

Zone 2 - Seaward of Setback Line

Zone 3 - Outside of Transiti Zone and Landward of Dune Line

Zone 3 - Seaward of the Dune Line

Zone 2

A) Myrtles that are inside firehwater wetlands - all myrtles to be trimmed to a minimum height of 3 ft. B) Myrtles outside of Freshwater wetlands - 20 ft. of myrtles to be cut to ground. Remaining 50% to be wetlands - 20 ft. of myrtles to be cut to ground Remaining 50% to be considered for the consideration of the

A) Myrtles shall be trimmed to a minimum height of 3 feet; B) no tree or shrub removal proposed; C) Vines may be removed as determined by TOSI; D) Vegetation other than myrtles may be pruned or trimmed by TOSI after arborists opinion work will not likely endanger the long-term survival of the plant material.

Zone 3

A) Myrdes Inside Freshwater Wetlands - All myrtles shall be trimmed to a minimum height of 3 feet, B) Myrdes to Ousside Freshwater Wetlands. 5% of myrtles shall be cut at the ground, remaining 50% shall be trimmed to 5 feet. TOSI to identify the areas to be cut and retired based on COSI to identify the areas to be cut and retired based on considerations. C) Retiru all live cales, magnoliss and palmettos 6 inches DBH or greater. Lessers size sepecimes may be removed. D) Non-specified species 10 inches DBH or greater. Lesser size sepecimes may be cut at ground level. E) Retiru all cedar, pins and hackberry trees 18 inches DBH or greater. Lesser size specimens may be cut at ground level be greater. Lesser size specimens may be cut at ground level but of the control of th

A) Myrtles shall be trimmed to a minimum height of 3 fee B) no tree or shrub removal proposed; C) Vegetation othe than myrtles may be pruned or trimmed by TOSI after arborist's opinion work will not likely endanger the long-term survival of the plant material