Tree #177 Diameter: 8.5"

Location: 70% (canopy growth impacted by adjacent tree canopies)

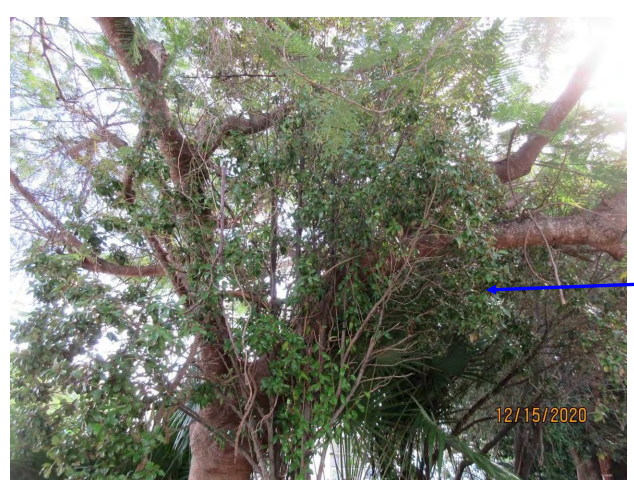
Species: 100% (on protected tree list) Condition: 60% (overall condition is fair)

Total Average Value = 76%

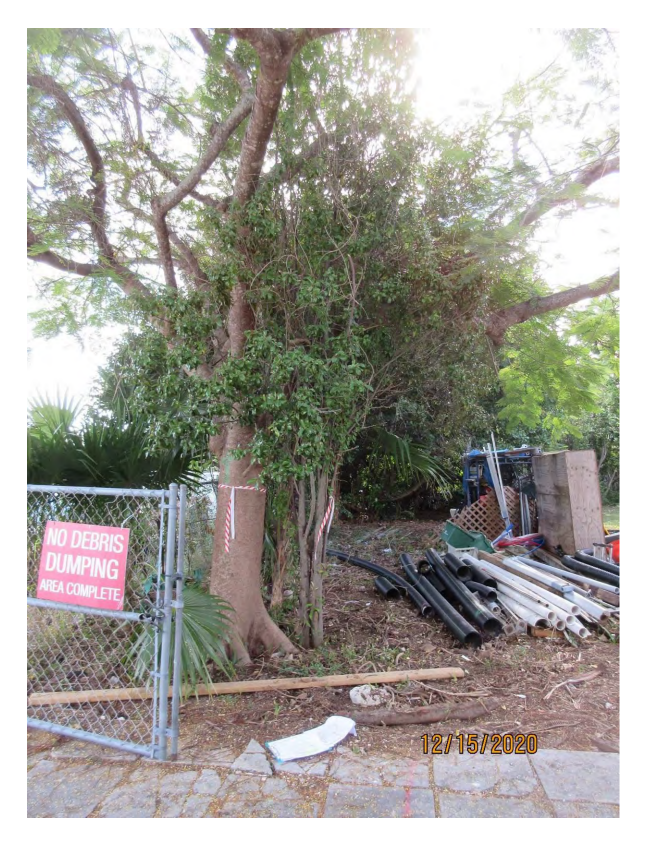
Value x Diameter = 6.4 replacement caliper inches

Tree Species: Jamaican Caper (Capparia cynophallophora) Tree #90









Tree #90 Diameter: 7.5"

Location: 60% (growing at the base of a Royal Poinciana tree)

Species: 100% (on protected tree list)

Condition: 60% (fair, shrubby tree with codominant trunks, canopy impacted by

adjacent tree canopy)

Total Average Value = 73%

Value x Diameter = 5.4 replacement caliper inches

Tree #92 and #94





Tree #92 Diameter: 2"

Location: 80%

Species: 100% (on protected tree list)

Condition: 50% (fair, young shrubby tree with codominant trunks)

Total Average Value = 76%

Value x Diameter = 1.5 replacement caliper inches

Tree #94 Diameter: 2"

Location: 60% (growing into fence) Species: 100% (on protected tree list)

Condition: 40% (poor)

Total Average Value = 66%

Value x Diameter = 1.3 replacement caliper inches



Tree #95









Tree #95 Diameter: 10"

Location: 80%

Species: 100% (on protected tree list)

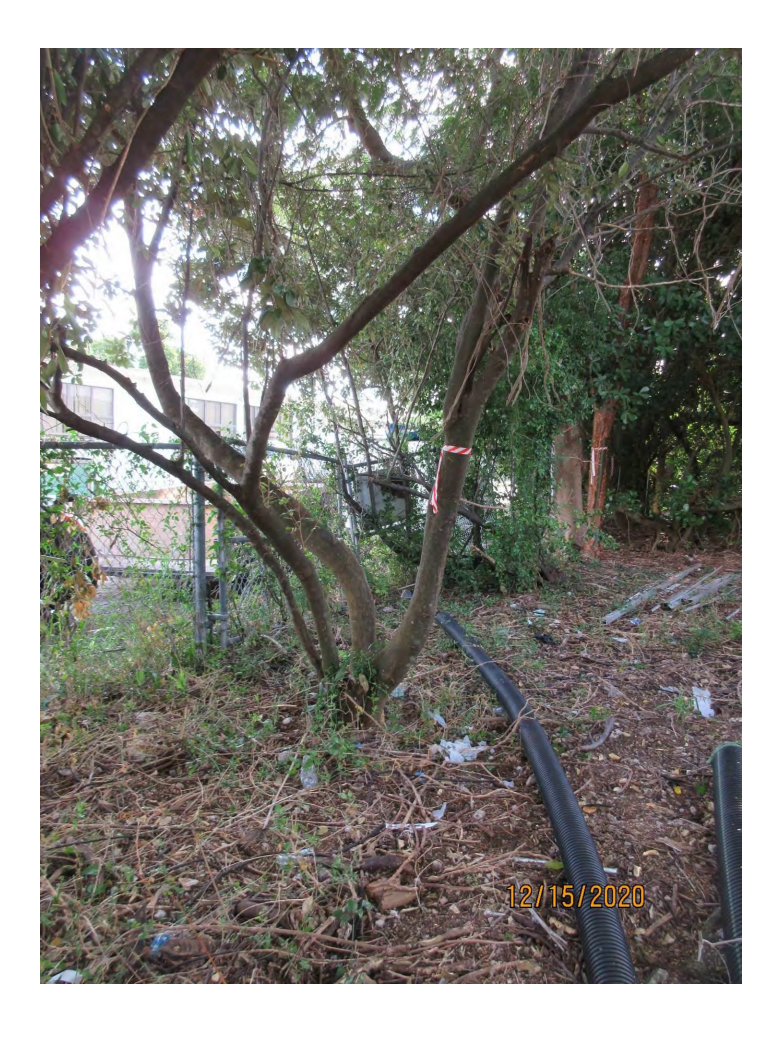
Condition: 60% (overall condition is fair, multi trunked, shrubby tree, canopy

growth impacts with Royal Poinciana tree, vines wrapped around trunk)

Total Average Value = 80%

Value x Diameter = 8 replacement caliper inches







Tree #98 Diameter: 14"

Location: 80%

Species: 100% (on protected tree list)

Condition: 40% (poor, multi trunked, sprawling tree with codominant trunks,

extended limbs)

Total Average Value = 73%

Value x Diameter = 10.2 replacement caliper inches

Tree # 99









Tree #99 Diameter: 12"

Location: 80%

Species: 100% (on protected tree list)

Condition: 30% (poor, uplifted roots, multi trunked shrubby tree with regrowth,

poor structure.)

Total Average Value = 70%

Value x Diameter = 8.4 replacement caliper inches









Tree #121 Diameter: 18"

Location: 80%

Species: 100% (on protected tree list)

Condition: 40% (overall condition is poor, multi trunked tree, canopy with die

back)

Total Average Value = 73%

Value x Diameter = 13.1 replacement caliper inches









Tree #123 Diameter: 6"

Location: 80%

Species: 100% (on protected tree list)

Condition: 40% (overall condition is poor, uplifted roots, multitrunked with

regrowth).

Total Average Value = 73%

Value x Diameter = 4.3 replacement caliper inches





Tree #125 Diameter: 15"

Location: 80%

Species: 100% (on protected tree

list)

Condition: 40% (overall condition is poor, uplifted roots, multitrunked

with regrowth).

Total Average Value: 73% Value x Diameter = 10.9 replacement caliper inches











Tree #126 Diameter: 14.6" Location: 60% (growth impacted by adjacent larger tree)

Species: 100% (on protected

tree list)

Condition: 30% (poor, exposed base and root system, crown die back, poor

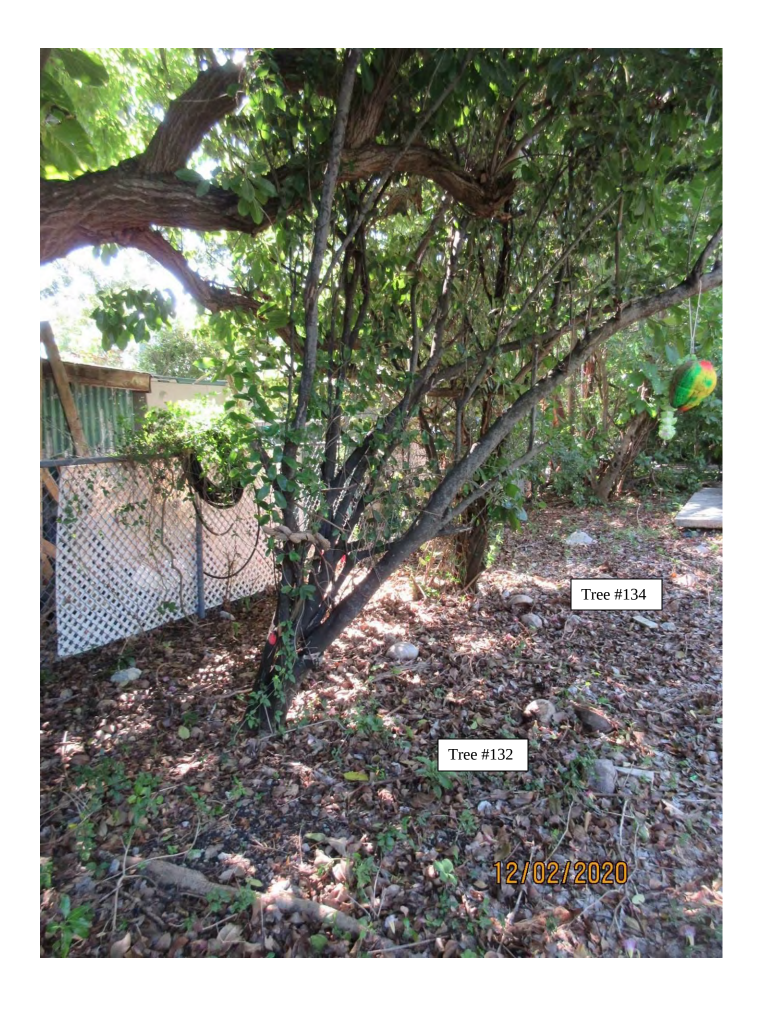
structure.)

Total Average Value = 63% Value x Diameter = 9.1 replacement caliper inches

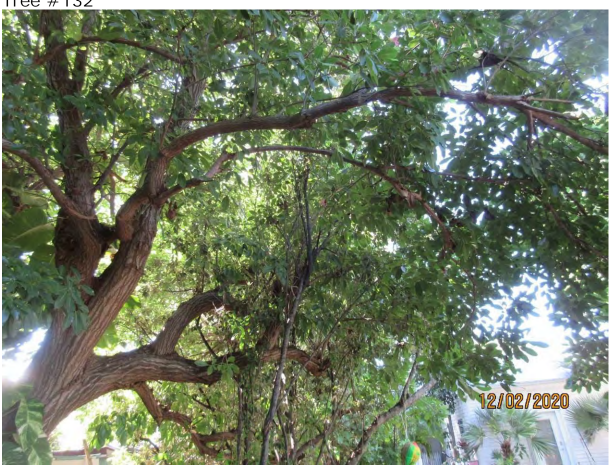


Tree #132

Tree #134



Tree #132







Tree #132 Diameter: 10"

Location: 60% (growing within canopy of larger tree)

Species: 100% (on protected tree list) Condition: 60% (overall condition fair)

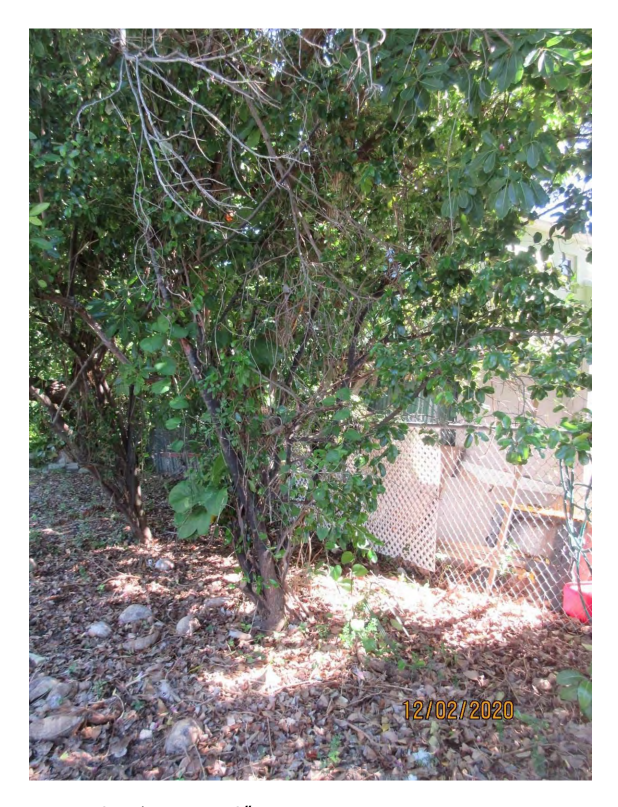
Total Average Value = 73%

Value x Diameter = 7.3 replacement caliper inches

Tree #134







Tree #134 Diameter: 12"

Location: 60% (growth impacted by canopy of adjacent larger tree)

Species: 100% (on protected tree list)

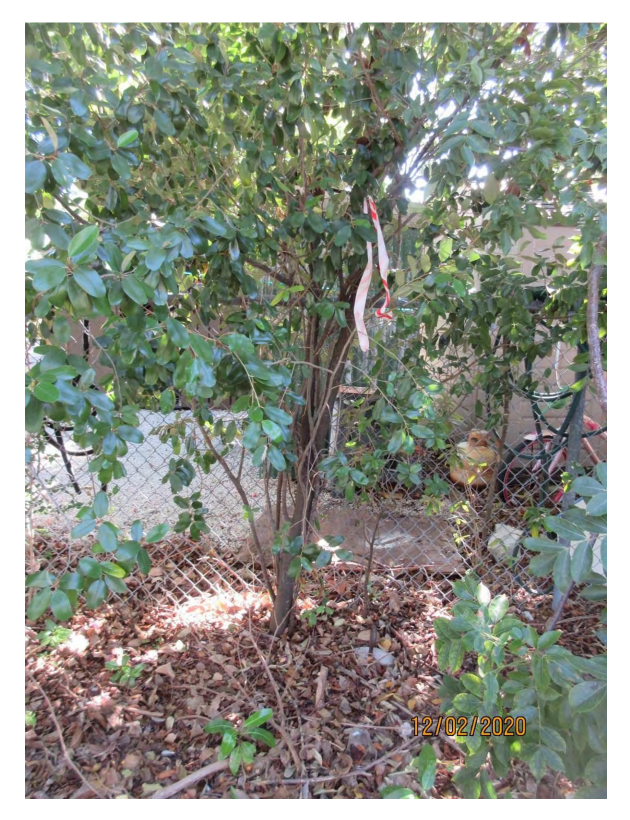
Condition: 50% (overall condition is fair to poor, trunk and canopy impacted by

vines, poor structure)

Total Average Value = 70%

Value x Diameter = 8.4 replacement caliper inches





Tree #135 Diameter: 3"

Location: 70% (close to fence)

Species: 100% (on protected tree list)

Condition: 60% (fair-young tree)

Total Average Value = 76%

Value x Diameter = 2.2 replacement caliper inches

Tree #160



Tree #160 Diameter: 2"

Location: 60% (growing in roots system of larger tree)

Species: 100% (on protected tree list) Condition: 70% (overall nice young tree)

Total Average Value = 76%

Value x Diameter = 1.5 replacement caliper inches

Tree #186



Tree #186 Diameter: 2"

Location: 60% (growing in dripline of lignum vitae tree)

Species: 100% (on protected tree list) Condition: 70% (overall nice young tree)

Total Average Value = 76%

Value x Diameter = 1.5 replacement caliper inches