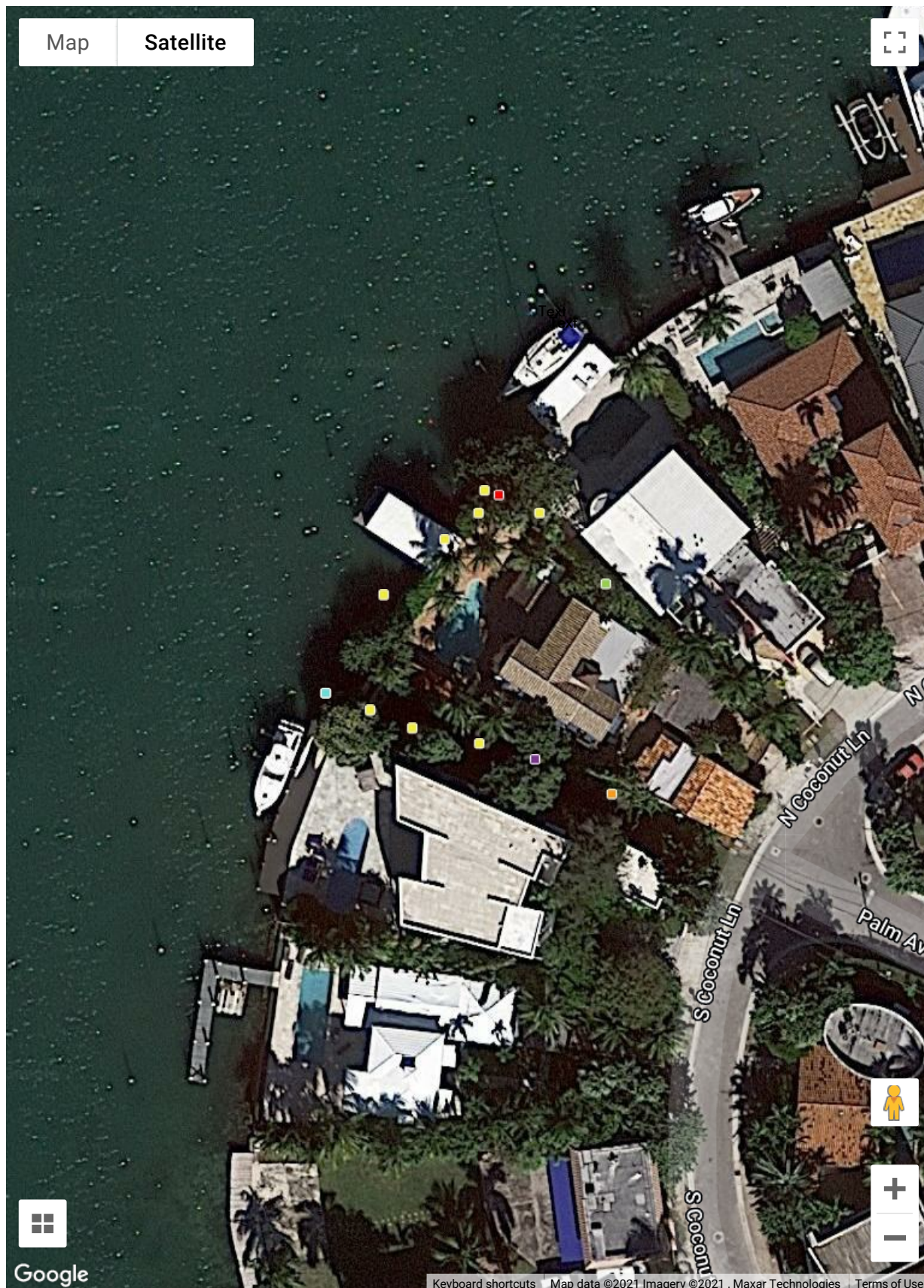
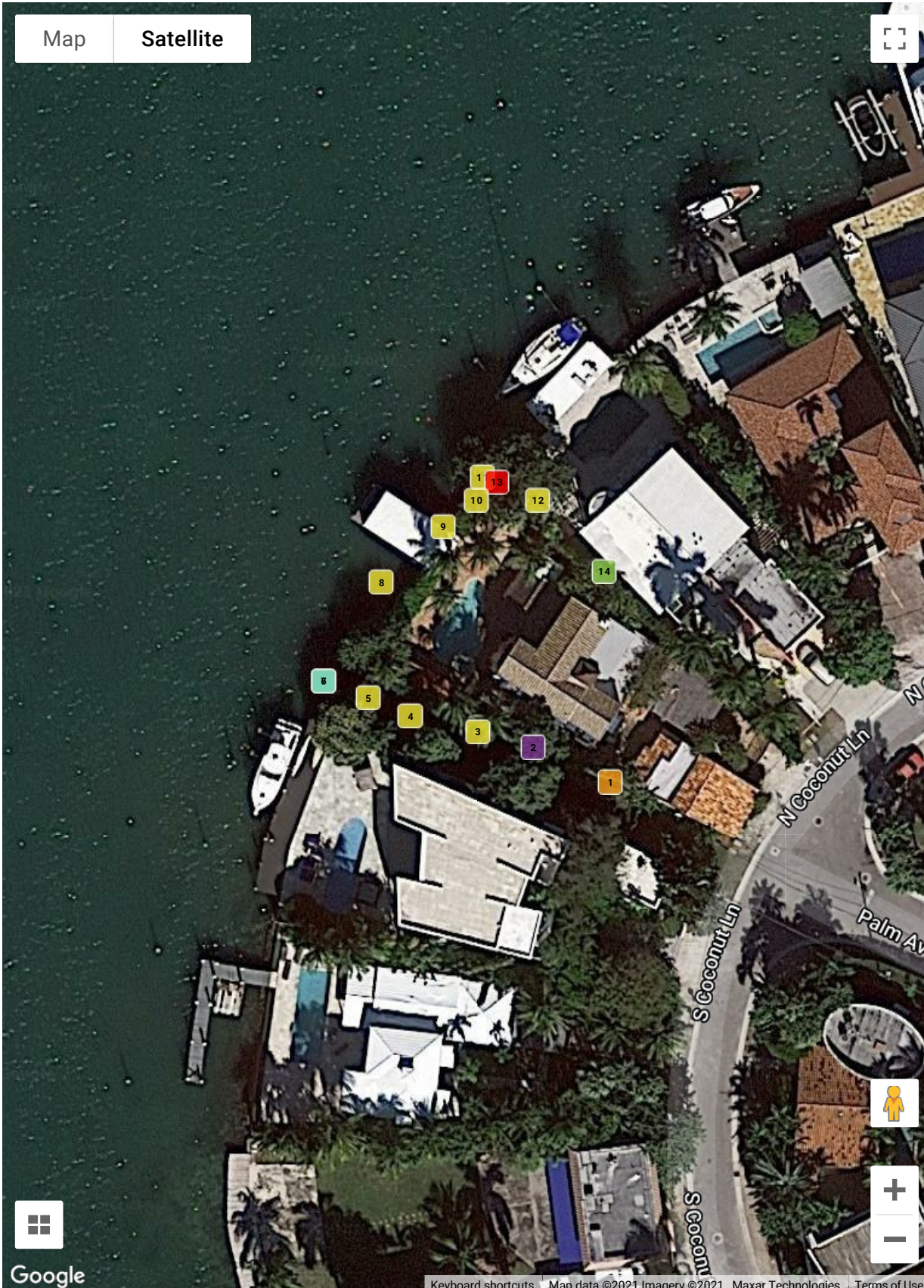


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- Legend (14)
- Coconut Palm (9)
 - Seagrape (1)
 - Mango (1)
 - Frangipani (1)
 - Cabbage Palmetto (1)
 - Bird Of Paradise (1)



#	Species	Health	Objective
1	 <i>Strelitzia reginae</i> Bird Of Paradise 16'-30'	60% - Fair	Remove tree not part of landscape plan no mitigation.
2	 <i>Mangifera indica</i> Mango 7"-12" 16'-30'	40% - Poor	REmove tree trunk damage from deck and not part of landscape plan no mitigation.
3	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	90% - Very Good	Remove palm not part of the landscape plan no mitigation
4	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	90% - Very Good	Remvoe tree not part of landscape plan no mitigation
5	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	90% - Very Good	Remove tree not part of landscape plan no mitigation
6	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	90% - Very Good	Remove tree not part of landscape plan no mitigation
7	 <i>Coccoloba uvifera</i> Seagrape 7"-12" 16'-30'	80% - Good	Tree to remain, tree protection for tree.
8	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	80% - Good	Remove tree not part of the landscape plan no mitigation.
9	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	80% - Good	Remove tree not part of landscape plan no mitigation.
10	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	80% - Good	Remoe tree not part of landscape plan no mitigation.
11	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	80% - Good	Remove tree not part of landscape plan no mitigation.
12	 <i>Cocos nucifera</i> Coconut Palm 1"-6" 16'-30'	80% - Good	Remove tree not part of landscape plan no mitigation.
13	 <i>Sabal palmetto</i> Cabbage Palmetto		Remove tree not part of the landscape plan no mitigation.
14	 <i>Plumeria rubra</i> Frangipani 7"-12" 16'-30'	40% - Poor	Removal of tree, it is growing through the fence and not part og the landscape plan.

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October 25, 2021

Strelitzia reginae ID# 1
Bird Of Paradise Tag# 1
Height: 16'-30'
Health: 60% - Fair



October 25, 2021

Strelitzia reginae ID# 1
Bird Of Paradise Tag# 1
Height: 16'-30'
Health: 60% - Fair



October 25, 2021

Mangifera indica ID# 2
Mango Tag# 2
Height: 16'-30'
DBH: 7"-12"
Health: 40% - Poor



Remove tree not part of landscape plan no mitigation.
Hardscape Damage: Yes



Remove tree not part of landscape plan no mitigation.
Hardscape Damage: Yes



REmove tree trunk damage from deck and not part of landscape plan no mitigation.
Hardscape Damage: Yes
Damage to trunk from wooden deck.

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Mangifera indica ID# 2
Mango Tag# 2
Height: 16'-30' DBH: 7"-12"
Health: 40% - Poor



REmove tree trunk damage from deck and not part of landscape plan no mitigation.
Hardscape Damage: Yes
Damage to trunk from wooden deck.



October 25, 2021

Cocos nucifera ID# 3
Coconut Palm Tag# 3
Height: 16'-30' DBH: 1"-6"
Health: 90% - Very Good



Remove palm not part of the landscape plan no mitigation



October 25, 2021

Cocos nucifera ID# 3
Coconut Palm Tag# 3
Height: 16'-30' DBH: 1"-6"
Health: 90% - Very Good



Remove palm not part of the landscape plan no mitigation

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Cocos nucifera ID# 4
Coconut Palm Tag# 4
Height: 16'-30' DBH: 1"-6"
Health: 90% - Very Good



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Cocos nucifera ID# 5
Coconut Palm Tag# 5
Height: 16'-30' DBH: 1"-6"
Health: 90% - Very Good



October 25, 2021

Coccoloba uvifera ID# 7
Seagrape Tag# 7
Height: 16'-30' DBH: 7"-12"
Health: 80% - Good



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Tree to remain, tree protection for tree.
Hardscape Damage: Yes

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Coccoloba uvifera ID# 7
Seagrape Tag# 7
Height: 16'-30' DBH: 7"-12"
Health: 80% - Good



October 25, 2021

Cocos nucifera ID# 8
Coconut Palm Tag# 8
Height: 16'-30' DBH: 1"-6"
Health: 80% - Good



October 25, 2021

Cocos nucifera ID# 9
Coconut Palm Tag# 9
Height: 16'-30' DBH: 1"-6"
Health: 80% - Good



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Tree to remain, tree protection for tree.
Hardscape Damage: Yes



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of the landscape plan no mitigation.



Google Earth / NES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation.

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Cocos nucifera ID# 10
Coconut Palm Tag# 10
Height: 16'-30' DBH: 1"-6"
Health: 80% - Good



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Cocos nucifera ID# 11
Coconut Palm Tag# 11
Height: 16'-30' DBH: 1"-6"
Health: 80% - Good



October 25, 2021

Cocos nucifera ID# 12
Coconut Palm Tag# 12
Height: 16'-30' DBH: 1"-6"
Health: 80% - Good



Google, CNES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation.



Google, CNES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation.



Google, CNES / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey
Remove tree not part of landscape plan no mitigation.

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October 25, 2021

Sabal palmetto ID# 13
Cabbage Palmetto Tag# 13



October 25, 2021

Plumeria rubra ID# 14
Frangipani Tag# 14
Height: 16'-30' DBH: 7"-12"
Health: 40% - Poor



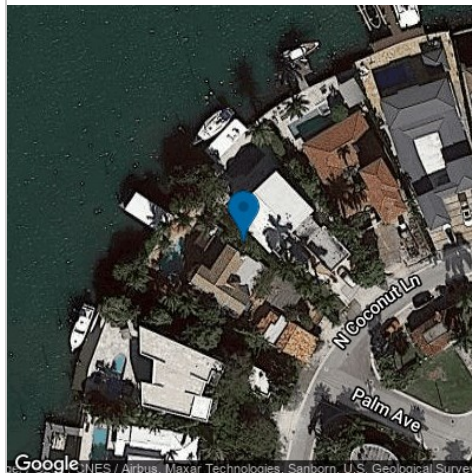
October 25, 2021

Plumeria rubra ID# 14
Frangipani Tag# 14
Height: 16'-30' DBH: 7"-12"
Health: 40% - Poor



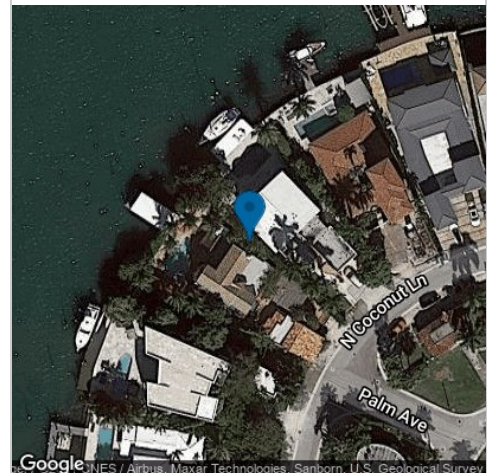
Google Earth / NIS / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey

Remove tree not part of the landscape plan no mitigation.



Google Earth / NIS / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey

Removal of tree, it is growing through the fence and not part of the landscape plan.
Hardscape Damage: Yes



Google Earth / NIS / Airbus, Maxar Technologies, Sanborn, U.S. Geological Survey

Removal of tree, it is growing through the fence and not part of the landscape plan.
Hardscape Damage: Yes