

## LEGEND

- Location Index
- Pages



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

**TURKEY POINT UNITS 6 & 7  
PROJECT**

TITLE

**TREE SURVEY**



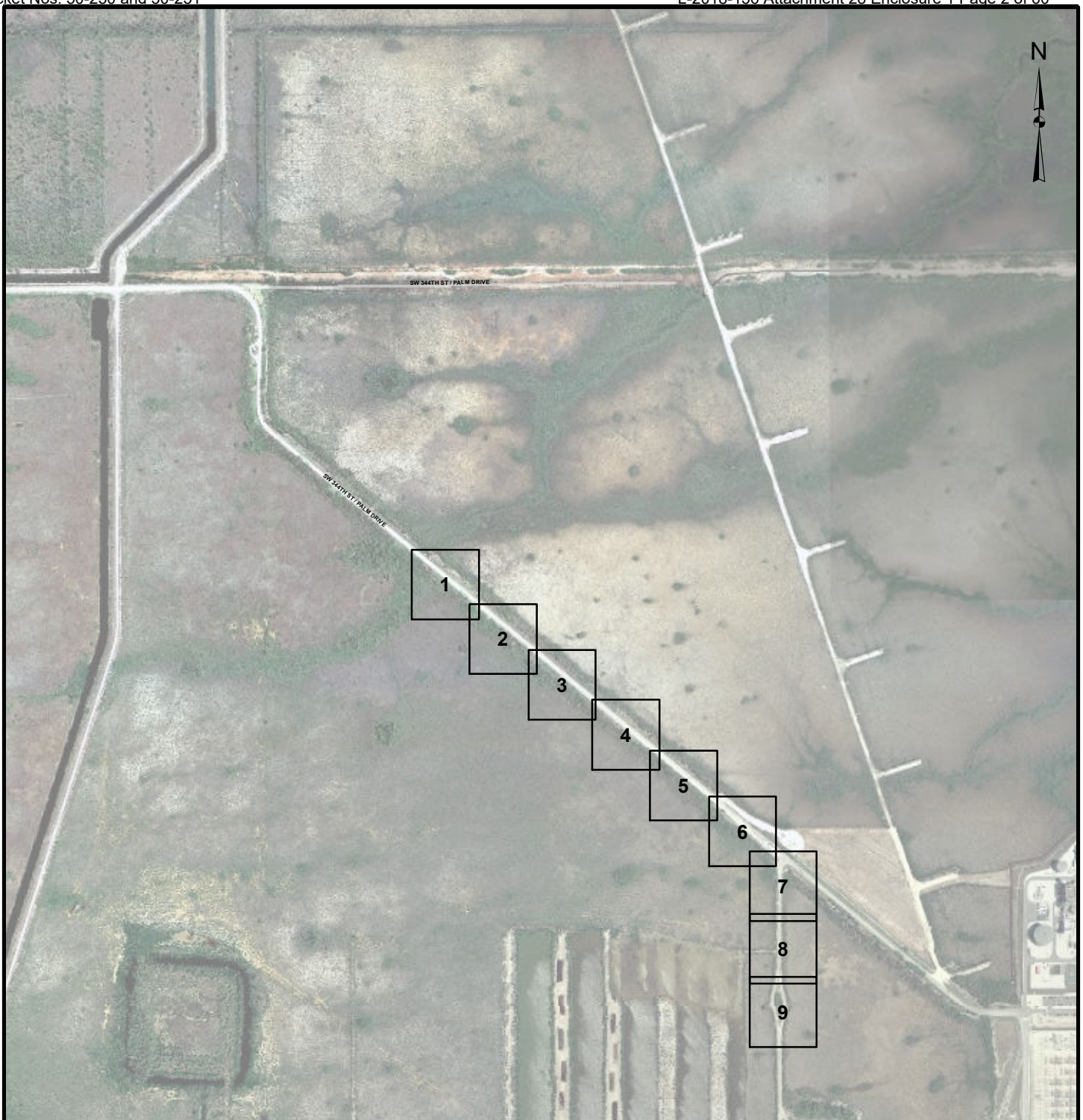
FILE No. 09387652\_E006

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
**5-MDC-D-11**  
Page Index





## LEGEND

☐ Pages

800 0  
Feet

## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

WATER TREATMENT FACILITY  
TREE SURVEY PAGES 1-9



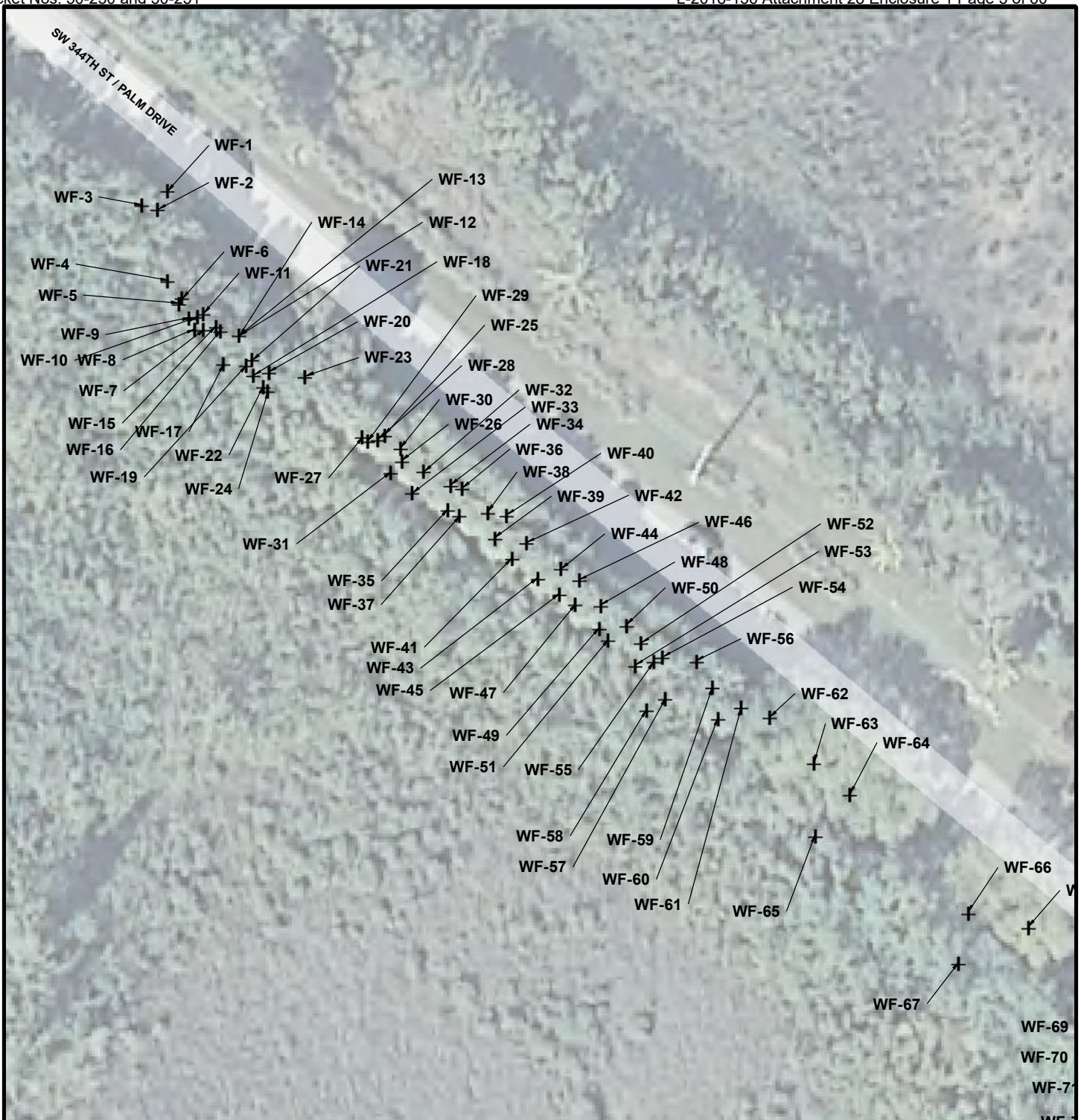
FILE No. 09387652\_E007

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
**5-MDC-D-11**  
Page Index






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT			TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE			WATER TREATMENT FACILITY TREE SURVEY	
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 1 of 38	
	REV.	1		
	PLOT DATE	6/27/2011		





## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

WATER TREATMENT FACILITY  
TREE SURVEY



FILE No. 09387652\_E005

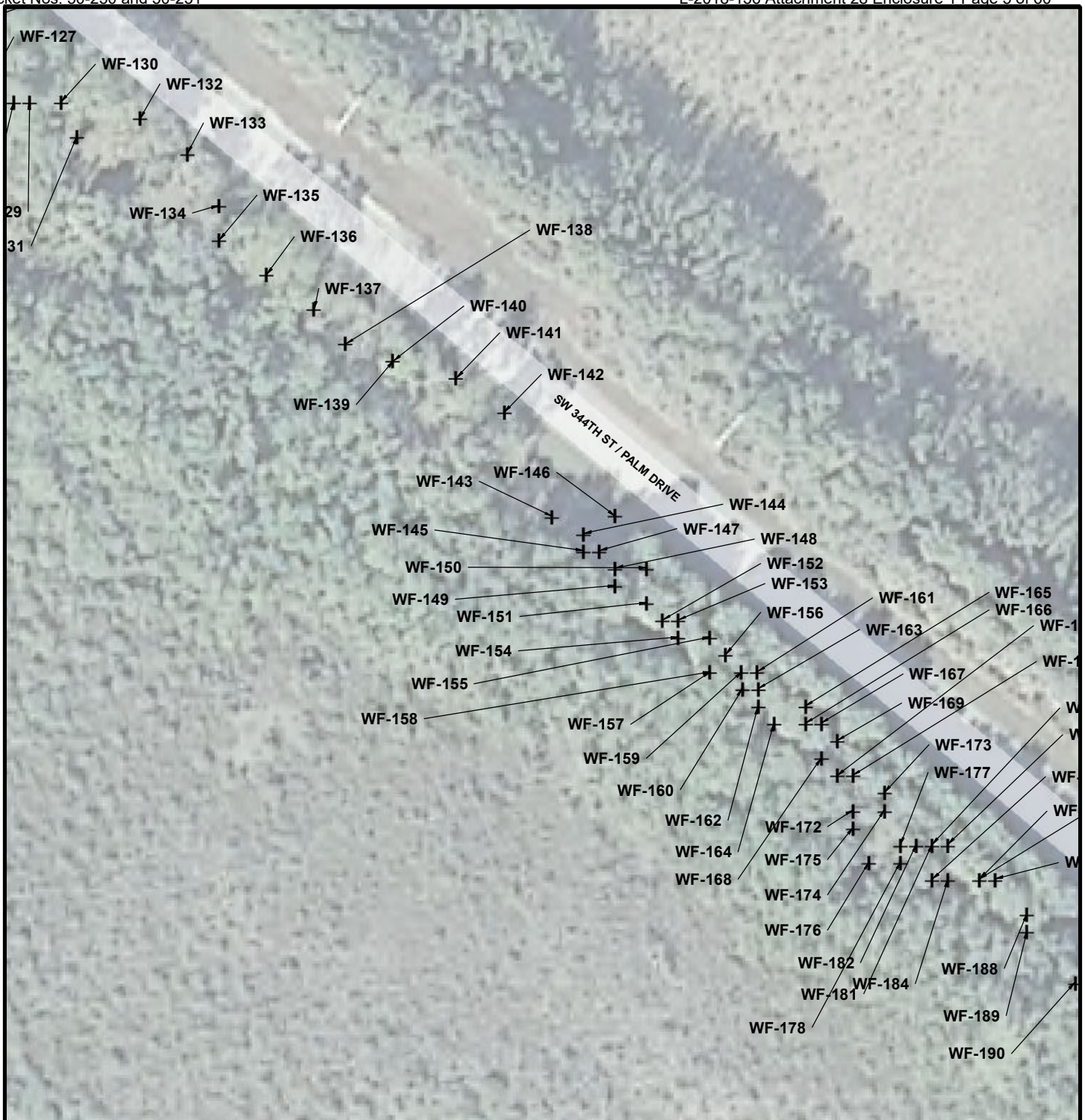
REV. 1

PLOT DATE 6/27/2011

FIGURE  
5-MDC-D-11

Page 2 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

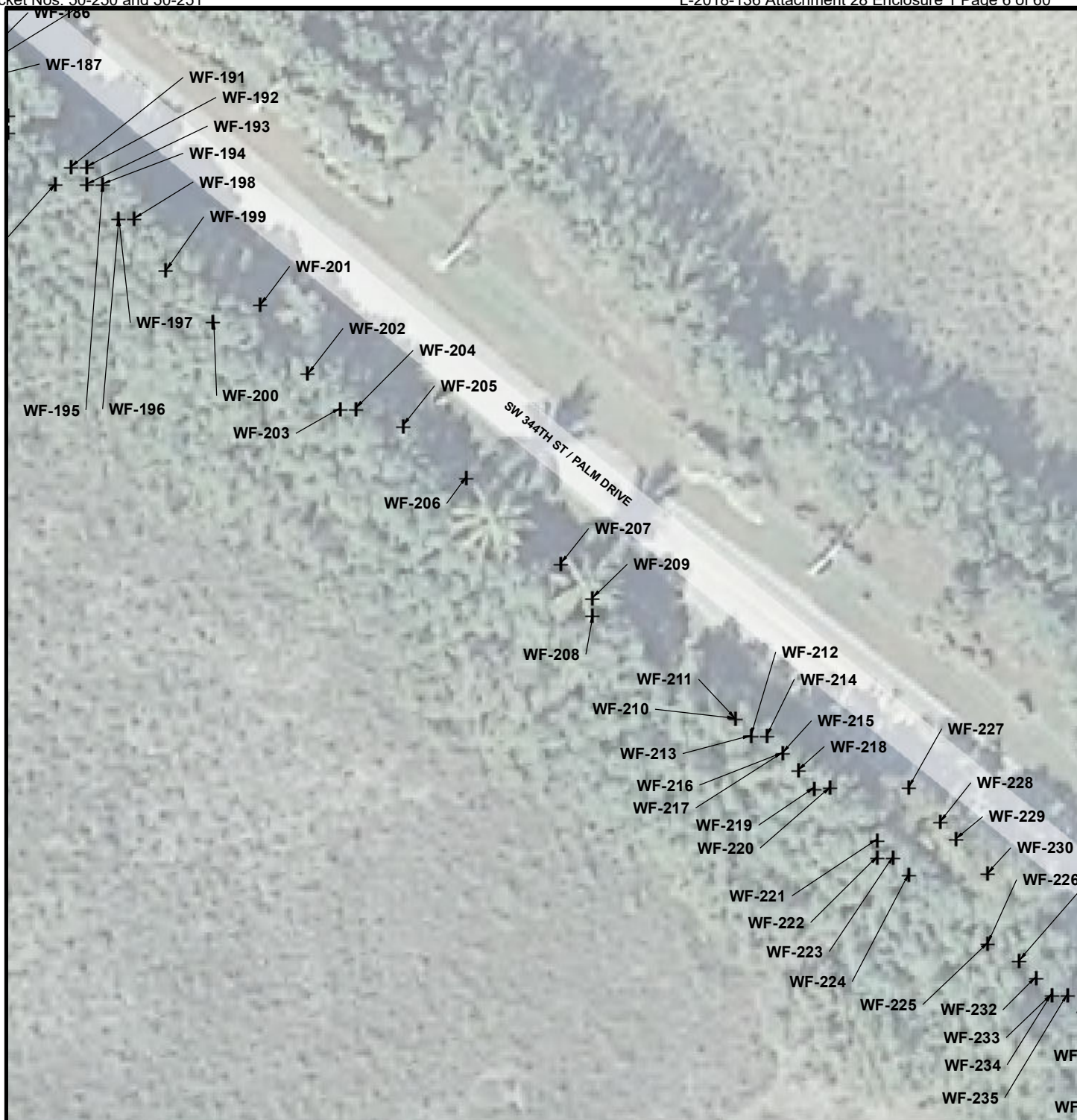


## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT			TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE					
WATER TREATMENT FACILITY TREE SURVEY					
		FILE No. 09387652_E005		<b>FIGURE</b> 5-MDC-D-11 Page 3 of 38	
		REV. 1			
		PLOT DATE 6/27/2011			






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

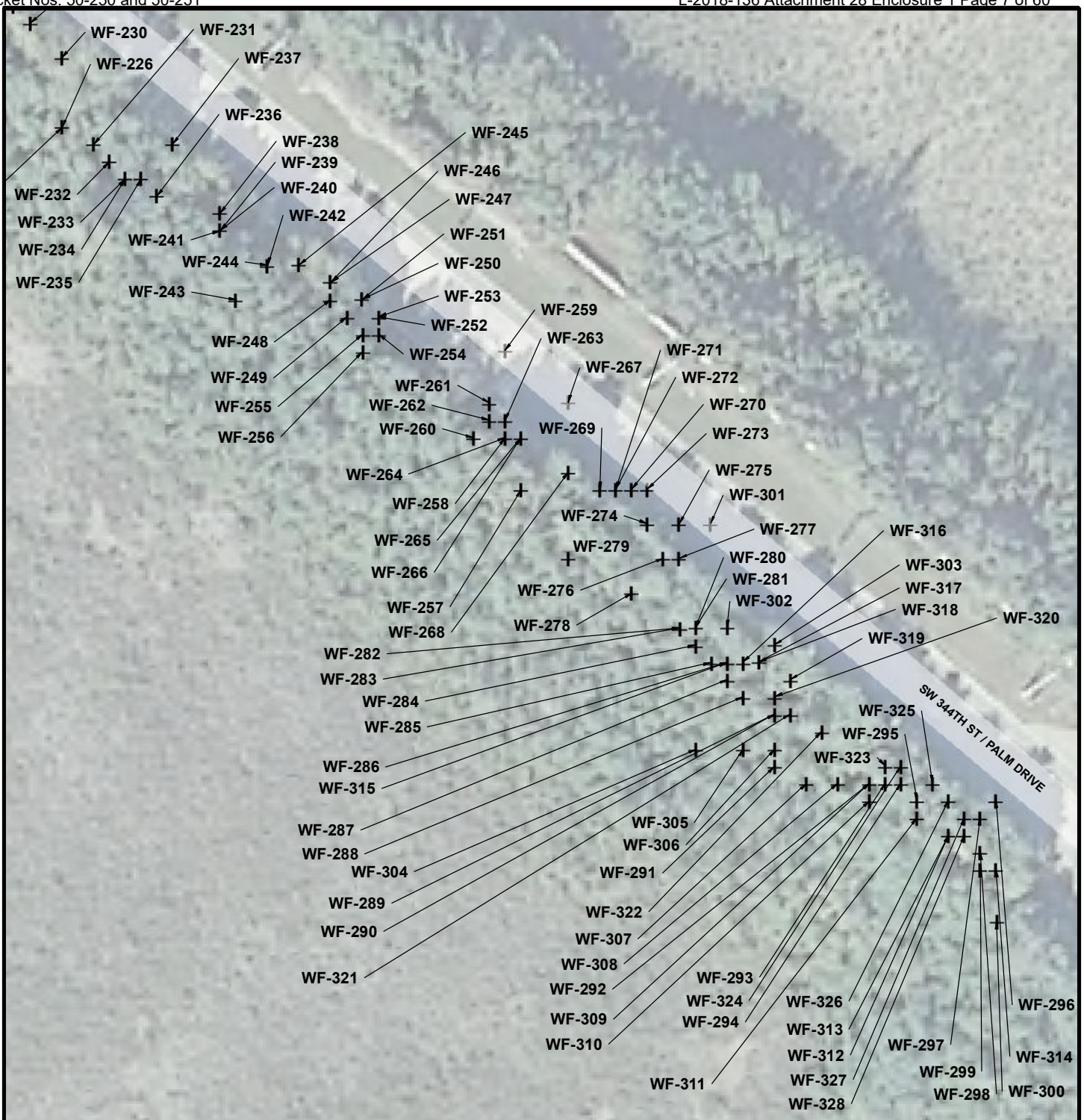


## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE	WATER TREATMENT FACILITY TREE SURVEY		
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 4 of 38
	REV.	1	
	PLOT DATE	6/27/2011	






## LEGEND

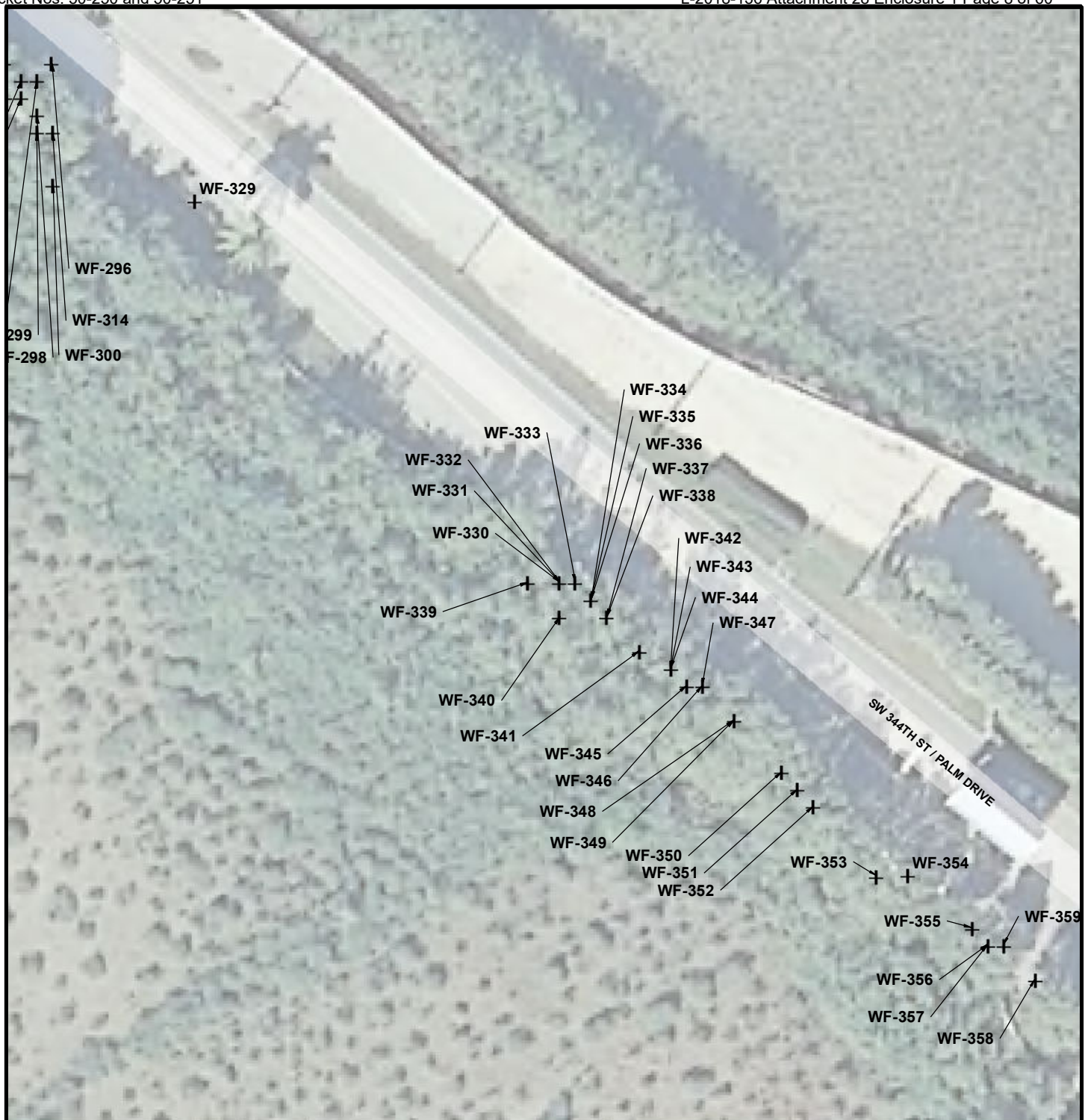
MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT			TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE			WATER TREATMENT FACILITY TREE SURVEY	
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 5 of 38	
	REV.	1		
	PLOT DATE	6/27/2011		





## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

**WATER TREATMENT FACILITY  
TREE SURVEY**



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
**5-MDC-D-11**

Page 6 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	WATER TREATMENT FACILITY TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 7 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	WATER TREATMENT FACILITY TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 8 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

50 0  
Feet



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

WATER TREATMENT FACILITY  
TREE SURVEY



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
5-MDC-D-11

Page 9 of 38






## LEGEND

☐ Pages



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT		TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE		TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY PAGES 10-18	
	FILE No. 09387652_E007		<b>FIGURE</b> 5-MDC-D-11 Page Index
	REV. 1		
	PLOT DATE 6/27/2011		






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 10 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No.	09387652_E005
	REV.	1
	PLOT DATE	6/27/2011
FIGURE 5-MDC-D-11		Page 11 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 12 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 13 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY		
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 14 of 38
	REV.	1	
	PLOT DATE	6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 15 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND


MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

50 0  
Feet



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 16 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No.	09387652_E005
	REV.	1
	PLOT DATE	6/27/2011
<b>FIGURE</b> 5-MDC-D-11		Page 17 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

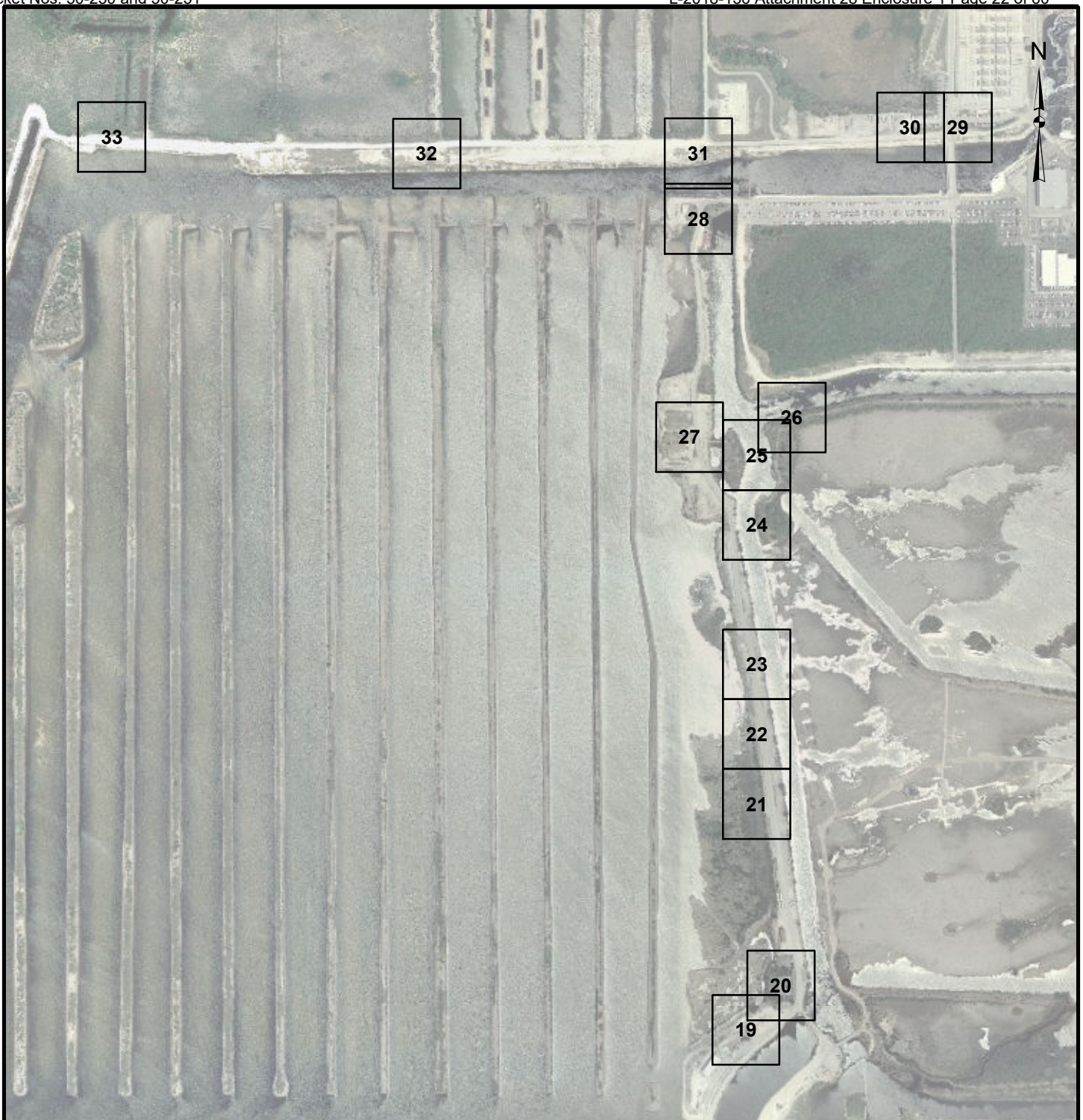


## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	TURKEY POINT RADIAL COLLECTOR WELL PIPELINE TREE SURVEY	
	FILE No.	09387652_E005
	REV.	1
	PLOT DATE	6/27/2011
<b>FIGURE</b> <b>5-MDC-D-11</b> Page 18 of 38		





## LEGEND

☐ Pages

800 0  
Feet

## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

LAND UTILIZATION BUILDING,  
ISLAND & ACCESS ROADS  
TREE SURVEY PAGES 19-33



FILE No. 09387652\_E007

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
**5-MDC-D-11**  
Page Index






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

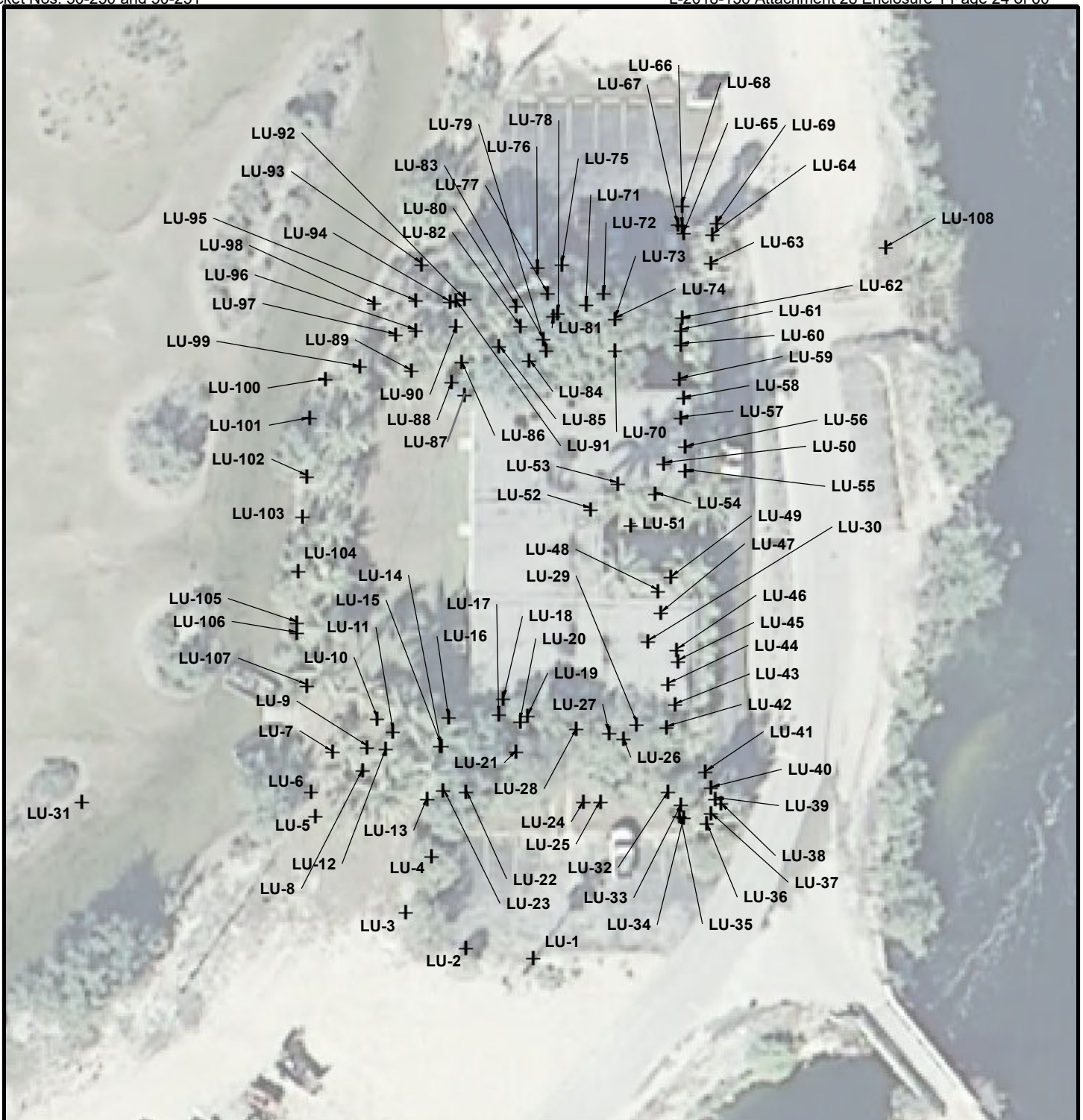


## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY		
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 19 of 38
	REV.	1	
	PLOT DATE	6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT		TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE		LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005		<b>FIGURE</b> 5-MDC-D-11 Page 20 of 38
	REV. 1		
	PLOT DATE 6/27/2011		






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 21 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 22 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND


MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

50 0  
Feet



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 23 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY		
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 24 of 38
	REV.	1	
	PLOT DATE	6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT		
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY		
	FILE No.	09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 25 of 38
	REV.	1	
	PLOT DATE	6/27/2011	





## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

LAND UTILIZATION BUILDING,  
ISLAND & ACCESS ROADS  
TREE SURVEY



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
5-MDC-D-11

Page 26 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 27 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

LAND UTILIZATION BUILDING,  
ISLAND & ACCESS ROADS  
TREE SURVEY



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
5-MDC-D-11

Page 28 of 38






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 29 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 30 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 31 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

50 0  
Feet



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

**TURKEY POINT UNITS 6 & 7  
PROJECT**

TITLE

**LAND UTILIZATION BUILDING,  
ISLAND & ACCESS ROADS  
TREE SURVEY**



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE  
5-MDC-D-11**

Page 32 of 38





## LEGEND


MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)

50 0  
Feet



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	LAND UTILIZATION BUILDING, ISLAND & ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 33 of 38
	REV. 1	
	PLOT DATE 6/27/2011	










## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 34 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 35 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 36 of 38
	REV. 1	
	PLOT DATE 6/27/2011	






## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT	TURKEY POINT UNITS 6 & 7 PROJECT	
TITLE	ACCESS ROADS TREE SURVEY	
	FILE No. 09387652_E005	<b>FIGURE</b> <b>5-MDC-D-11</b> Page 37 of 38
	REV. 1	
	PLOT DATE 6/27/2011	





## LEGEND

- MDC Non-exempt Trees with a  
+ Diameter >3 Inches or Height >12 Feet  
(Approximate Location)



## REFERENCES

1. Tree Locations, Golder Associates Inc., 2011.

PROJECT

TURKEY POINT UNITS 6 & 7  
PROJECT

TITLE

**ACCESS ROADS  
TREE SURVEY**



FILE No. 09387652\_E005

REV. 1

PLOT DATE 6/27/2011

**FIGURE**  
**5-MDC-D-11**

Page 38 of 38



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
AS-1	Poisonwood	<i>Metopium toxiferum</i>	2	3	25.43516667	-80.41188333
AS-2	Poisonwood	<i>Metopium toxiferum</i>	4	8	25.4359	-80.41186667
AS-3	Poisonwood	<i>Metopium toxiferum</i>	3	4	25.4359	-80.41186667
AS-4	Poisonwood	<i>Metopium toxiferum</i>	2, 3	8	25.43635	-80.41186667
AS-5	Poisonwood	<i>Metopium toxiferum</i>	2	4	25.43644988	-80.4118697
AS-6	Poisonwood	<i>Metopium toxiferum</i>	2, 2	3	25.43698333	-80.41185
AS-7	Carolina willow	<i>Salix caroliniana</i>	3, 3, 2	15	25.43706667	-80.41186667
AS-8	Poisonwood	<i>Metopium toxiferum</i>	2	2	25.43708333	-80.41185
AS-9	Poisonwood	<i>Metopium toxiferum</i>	2	2	25.43711667	-80.41185
AS-10	Dahoon holly	<i>Ilex cassine</i>	2	2	25.44343333	-80.41191667
AS-11	West Indian Trema	<i>Trema lamarckiana</i>	4	8	25.44616667	-80.41193333
AS-12	Sea grape	<i>Coccoloba uvifera</i>	3	12	25.43433333	-80.34845
AS-13	Sea grape	<i>Coccoloba uvifera</i>	4, 4, 3, 3	15	25.43415	-80.34316667
AS-14	Malayan Coconut palm	<i>Cocos nucifera</i>	8	6	25.43406667	-80.33841667
AS-15	Malayan Coconut palm	<i>Cocos nucifera</i>	7	6	25.43406667	-80.33825
AS-16	Green mangrove	<i>Conocarpus erectus</i>	5,5,4,4,4	18	25.43406667	-80.33825
AS-17	Malayan Coconut palm	<i>Cocos nucifera</i>	9	2	25.43406667	-80.33816667
AS-18	Malayan Coconut palm	<i>Cocos nucifera</i>	11	7	25.43406667	-80.33806667
AS-19	Chinese fan palm	<i>Livistonia chinensis</i>	12	8	25.43428333	-80.33495
AS-20	Chinese fan palm	<i>Livistonia chinensis</i>	12	7	25.43426667	-80.33495
AS-21	Chinese fan palm	<i>Livistonia chinensis</i>	10	7	25.43431667	-80.33453333
AS-22	Chinese fan palm	<i>Livistonia chinensis</i>	9	7	25.43431667	-80.33451667
AS-23	Reclanata palm	<i>Phoenix reclanata</i>	4, 4, 4	8	25.4342	-80.33408333
AS-24	Reclanata palm	<i>Phoenix reclanata</i>	4,4,4,4,4	8	25.4342	-80.33403333
AS-25	Reclanata palm	<i>Phoenix reclanata</i>	4,4,4,4,4	8	25.43420265	-80.33381537
AS-26	Reclanata palm	<i>Phoenix reclanata</i>	4, 3	8	25.4342	-80.3338
IS-1	Green buttonwood	<i>Conocarpus erectus</i>	2,1,1	6	25.42817982	-80.33749105
IS-2	Sea grape	<i>Coccoloba uvifera</i>	6,5,4,4,4,4	25	25.42826772	-80.33758705
IS-3	Sea grape	<i>Coccoloba uvifera</i>	6,6,4,4	20	25.42833707	-80.33752525
IS-4	Sea grape	<i>Coccoloba uvifera</i>	1,1	3	25.428381	-80.33746248
IS-5	Sea grape	<i>Coccoloba uvifera</i>	2	3	25.428368	-80.33763772
IS-6	Sea grape	<i>Coccoloba uvifera</i>	1	3	25.42840075	-80.33762348
IS-7	Sea grape	<i>Coccoloba uvifera</i>	1,1	2	25.4284541	-80.3376369
IS-8	Sea grape	<i>Coccoloba uvifera</i>	1,1,1	5	25.42847968	-80.33760285
IS-9	Sea grape	<i>Coccoloba uvifera</i>	8,4,3,3,3	18	25.42925195	-80.33734388
IS-10	Sea grape	<i>Coccoloba uvifera</i>	3,2	6	25.42948105	-80.3373718
IS-11	Green buttonwood	<i>Conocarpus erectus</i>	2	6	25.42952655	-80.3373698
IS-12	Green buttonwood	<i>Conocarpus erectus</i>	3,1,1,1,1	10	25.4295495	-80.3373947
IS-13	Green buttonwood	<i>Conocarpus erectus</i>	4,2	10	25.42962368	-80.33742832
IS-14	Poisonwood	<i>Metopium toxiferum</i>	4,4,3,2	15	25.4297791	-80.3373267
IS-15	Poisonwood	<i>Metopium toxiferum</i>	4	8	25.42981957	-80.3373493
IS-16	Poisonwood	<i>Metopium toxiferum</i>	4	8	25.42982715	-80.3373553



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
IS-17	Poisonwood	<i>Metopium toxiferum</i>	4	8	25.42978043	-80.3373017
IS-18	Sea grape	<i>Coccoloba uvifera</i>	2	6	25.42963758	-80.33734633
IS-19	Poisonwood	<i>Metopium toxiferum</i>	2,2,2	6	25.42967567	-80.33727422
IS-20	Poisonwood	<i>Metopium toxiferum</i>	2,2,2,2,1	8	25.4296959	-80.3372136
IS-21	Sea grape	<i>Coccoloba uvifera</i>	1,1	3	25.4297629	-80.33723237
IS-22	Sea grape	<i>Coccoloba uvifera</i>	3,3	6	25.4297752	-80.33721758
IS-23	Poisonwood	<i>Metopium toxiferum</i>	4,4,4,3,3	12	25.42978333	-80.33717808
IS-24	Poisonwood	<i>Metopium toxiferum</i>	6,5	12	25.42978333	-80.33717808
IS-25	Sea grape	<i>Coccoloba uvifera</i>	2	3	25.429777	-80.33716408
IS-26	Poisonwood	<i>Metopium toxiferum</i>	3,3,3	12	25.42977048	-80.33711278
IS-27	Poisonwood	<i>Metopium toxiferum</i>	4	8	25.42976202	-80.33708418
IS-28	Poisonwood	<i>Metopium toxiferum</i>	3,3	10	25.42976745	-80.3370698
IS-29	Green buttonwood	<i>Conocarpus erectus</i>	1,1	6	25.42976745	-80.3370698
IS-30	Poisonwood	<i>Metopium toxiferum</i>	2,2,2,2,2,2	12	25.42978555	-80.33706312
IS-31	Poisonwood	<i>Metopium toxiferum</i>	3,3,3,3,3,2,2	15	25.42983635	-80.33702732
IS-32	Poisonwood	<i>Metopium toxiferum</i>	2,2	6	25.42983473	-80.33702055
IS-33	Sea grape	<i>Coccoloba uvifera</i>	2	4	25.42983473	-80.33702055
IS-34	Poisonwood	<i>Metopium toxiferum</i>	3,2,2,2	8	25.42992097	-80.33691263
IS-35	Sea grape	<i>Coccoloba uvifera</i>	3,2	6	25.42991973	-80.33689148
IS-36	Poisonwood	<i>Metopium toxiferum</i>	4,4,4,3,3,3	15	25.4299351	-80.33664117
IS-37	Sea grape	<i>Coccoloba uvifera</i>	2,2	5	25.42992395	-80.33676428
IS-38	Sea grape	<i>Coccoloba uvifera</i>	2,2,2,2,2	12	25.42986732	-80.33687465
IS-39	Poisonwood	<i>Metopium toxiferum</i>	5,4	10	25.42966565	-80.33709332
IS-40	Green buttonwood	<i>Conocarpus erectus</i>	1	2	25.42919505	-80.3370655
IS-41	Sea grape	<i>Coccoloba uvifera</i>	2	2	25.42914327	-80.3371657
IS-42	Poisonwood	<i>Metopium toxiferum</i>	3,2,2	8	25.4290353	-80.337126
IS-43	Green buttonwood	<i>Conocarpus erectus</i>	1	2	25.42925532	-80.33720245
IS-44	Green buttonwood	<i>Conocarpus erectus</i>	1	2	25.42894335	-80.33717492
IS-45	Green buttonwood	<i>Conocarpus erectus</i>	1	2	25.42891553	-80.337134
IS-46	Green buttonwood	<i>Conocarpus erectus</i>	2	2	25.42889278	-80.33713635
IS-47	Green buttonwood	<i>Conocarpus erectus</i>	2,2,2	6	25.428411	-80.33721638
IS-48	Green buttonwood	<i>Conocarpus erectus</i>	3	6	25.42839515	-80.3372623
IS-49	Green buttonwood	<i>Conocarpus erectus</i>	2,2,2,2	8	25.42832007	-80.33722165
IS-50	Green buttonwood	<i>Conocarpus erectus</i>	2,2,2,2	10	25.42833732	-80.33720065
IS-51	Green buttonwood	<i>Conocarpus erectus</i>	2	6	25.42833412	-80.33712327
IS-52	Green buttonwood	<i>Conocarpus erectus</i>	3	3	25.42833412	-80.33712327
IS-53	Sea grape	<i>Coccoloba uvifera</i>	7,3,2	25	25.42819773	-80.33729947
IS-54	Sea grape	<i>Coccoloba uvifera</i>	3,3,2	15	25.42819773	-80.33729947
LU-1	Washingtonian palm	<i>Washingtonia robusta</i>	12	12	25.42079472	-80.33723528
LU-2	Chinese fan palm	<i>Livistonia chinensis</i>	8	6	25.42080389	-80.33730639
LU-3	American mahogany	<i>Swietenia mahagoni</i>	10	25	25.42083862	-80.33736872
LU-4	American mahogany	<i>Swietenia mahagoni</i>	9	25	25.42089203	-80.3373416



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
LU-5	Gumbo limbo	<i>Bursera simaruba</i>	9	17	25.42093152	-80.33746413
LU-6	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	10	25.4209556	-80.33746813
LU-7	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	15	25.42099282	-80.33744628
LU-8	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	20	25.4209754	-80.33741447
LU-9	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	20	25.42099787	-80.33740872
LU-10	Jamaican Coconut palm	<i>Cocos nucifera</i>	15	22	25.42102477	-80.33739872
LU-11	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	24	25.42101248	-80.33738195
LU-12	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	20	25.42099532	-80.33738992
LU-13	American mahogany	<i>Swietenia mahagoni</i>	14	25	25.42094755	-80.3373467
LU-14	Pigeon plum	<i>Cocoloba diversifolia</i>	4	10	25.42099882	-80.3373318
LU-15	Gumbo limbo	<i>Bursera simaruba</i>	14,14	25	25.42099838	-80.3373312
LU-16	Pigeon plum	<i>Cocoloba diversifolia</i>	2,2,1,1,1,1,1,1	8	25.4210254	-80.33732333
LU-17	Spanish stopper	<i>Eugenia foetida</i>	2,2	7	25.421028	-80.33727053
LU-18	Jamaican caper tree	<i>Capparis cynophallophora</i>	2	5	25.42104317	-80.33726507
LU-19	American mahogany	<i>Swietenia mahagoni</i>	10,10,8	30	25.42102667	-80.33723948
LU-20	Simpson's stopper	<i>Myrcianthes fragrans</i>	1	6	25.42102122	-80.33724777
LU-21	Albizia	<i>Albizia sp.</i>	13	30	25.42099308	-80.33725153
LU-22	Gumbo limbo	<i>Bursera simaruba</i>	16	33	25.42095408	-80.33730475
LU-23	Sea grape	<i>Coccoloba uvifera</i>	1	2	25.42095553	-80.33732873
LU-24	Gumbo limbo	<i>Bursera simaruba</i>	3	8	25.4209437	-80.33718122
LU-25	Gumbo limbo	<i>Bursera simaruba</i>	3	6	25.42094425	-80.33716307
LU-26	American mahogany	<i>Swietenia mahagoni</i>	1	4	25.42100443	-80.33713848
LU-27	Gumbo limbo	<i>Bursera simaruba</i>	12	18	25.42100992	-80.33715398
LU-28	Gumbo limbo	<i>Bursera simaruba</i>	20	35	25.42101435	-80.33718755
LU-29	American mahogany	<i>Swietenia mahagoni</i>	2	6	25.42101853	-80.33712397
LU-30	Blolly	<i>Guapira discolor</i>	4,4,4,2	15	25.42109796	-80.33711157
LU-31	Blolly	<i>Guapira discolor</i>	4,2,2,2	10	25.4209466	-80.33771148
LU-32	Gumbo limbo	<i>Bursera simaruba</i>	4,5	10	25.42095317	-80.33709108
LU-33	Cabbage palm	<i>Sabal palmetto</i>	8	8	25.420941	-80.3370775
LU-34	Cabbage palm	<i>Sabal palmetto</i>	13	10	25.42092855	-80.33707513
LU-35	Cabbage palm	<i>Sabal palmetto</i>	6	4	25.42093012	-80.33707907
LU-36	Cabbage palm	<i>Sabal palmetto</i>	12	8	25.42092215	-80.33705063
LU-37	Common lignumvitae	<i>Guaiaacum officinale</i>	3,3,2	10	25.42093185	-80.3370462
LU-38	Cabbage palm	<i>Sabal palmetto</i>	14	8	25.42094138	-80.33703573
LU-39	Cabbage palm	<i>Sabal palmetto</i>	13	8	25.42094658	-80.3370413
LU-40	Cabbage palm	<i>Sabal palmetto</i>	14	10	25.42095685	-80.33704552
LU-41	Cabbage palm	<i>Sabal palmetto</i>	15	10	25.4209721	-80.33705132
LU-42	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42101493	-80.33709312
LU-43	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42103647	-80.33708405
LU-44	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42105652	-80.33709108
LU-45	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42107878	-80.33708022
LU-46	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42108978	-80.33708118



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
LU-47	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42112525	-80.33709765
LU-48	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42114617	-80.33710045
LU-49	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.4211592	-80.33708712
LU-50	Jamaican Coconut palm	<i>Cocos nucifera</i>	9	18	25.42126872	-80.33709403
LU-51	Jamaican Coconut palm	<i>Cocos nucifera</i>	9	20	25.42120993	-80.3371288
LU-52	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	20	25.42122528	-80.33717145
LU-53	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	20	25.42124977	-80.33714318
LU-54	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	20	25.42123995	-80.33710343
LU-55	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42126183	-80.33707107
LU-56	Green thatch palm	<i>Thrinax radiata</i>	5	7	25.42128432	-80.33707095
LU-57	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42131245	-80.33707655
LU-58	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42133118	-80.33707353
LU-59	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42134955	-80.33707733
LU-60	Green thatch palm	<i>Thrinax radiata</i>	5	6	25.42138282	-80.3370755
LU-61	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42139648	-80.33707562
LU-62	Green thatch palm	<i>Thrinax radiata</i>	4	6	25.42140787	-80.33707398
LU-63	Jamaican caper tree	<i>Capparis cynophallophora</i>	2	8	25.42146072	-80.33704355
LU-64	Cabbage palm	<i>Sabal palmetto</i>	14	7	25.42148805	-80.33704163
LU-65	Cabbage palm	<i>Sabal palmetto</i>	16	8	25.42148928	-80.33707247
LU-66	Cabbage palm	<i>Sabal palmetto</i>	6	5	25.42149658	-80.33707363
LU-67	Cabbage palm	<i>Sabal palmetto</i>	16	8	25.421498	-80.3370785
LU-68	Cabbage palm	<i>Sabal palmetto</i>	15	7	25.42151625	-80.33707387
LU-69	Common lignumvitae	<i>Guaiaacum officinale</i>	4,3,2,2	12	25.42149858	-80.33703725
LU-70	Gumbo limbo	<i>Bursera simaruba</i>	8,8,8,7,5	20	25.42137772	-80.33714545
LU-71	Blolly	<i>Guapira discolor</i>	2,2,2,2	10	25.42142125	-80.33717573
LU-72	American mahogany	<i>Swietenia mahagoni</i>	10,8,8,8	25	25.4214317	-80.33715645
LU-73	Albizia	<i>Albizia sp.</i>	11	17	25.42140782	-80.33714507
LU-74	Simpson's stopper	<i>Myrcianthes fragrans</i>	2,2	8	25.42140783	-80.33714506
LU-75	Gumbo limbo	<i>Bursera simaruba</i>	13	25	25.42146035	-80.3372008
LU-76	Spanish stopper	<i>Eugenia foetida</i>	1	4	25.42145708	-80.337227
LU-77	Spanish stopper	<i>Eugenia foetida</i>	2	4	25.42143215	-80.3372162
LU-78	Blolly	<i>Guapira discolor</i>	3	12	25.42141345	-80.3372054
LU-79	Spanish stopper	<i>Eugenia foetida</i>	3	6	25.42137795	-80.33721798
LU-80	Gumbo limbo	<i>Bursera simaruba</i>	17	35	25.42141965	-80.33724907
LU-81	Wild banyan tree	<i>Ficus citrifolia</i>	3	15	25.42141045	-80.3372106
LU-82	Spanish stopper	<i>Eugenia foetida</i>	1	6	25.42140062	-80.33724542
LU-83	Pigeon plum	<i>Coccoloba diversifolia</i>	1,1,1,1	5	25.42138812	-80.33722085
LU-84	Blolly	<i>Guapira discolor</i>	1,1	5	25.42136782	-80.33723572
LU-85	Spanish stopper	<i>Eugenia foetida</i>	1	5	25.42138162	-80.33726738
LU-86	Gumbo limbo	<i>Bursera simaruba</i>	21	40	25.42136663	-80.3373076
LU-87	Jamaican caper tree	<i>Capparis cynophallophora</i>	4,4,2	20	25.42133562	-80.33730475
LU-88	Gumbo limbo	<i>Bursera simaruba</i>	4	10	25.42134787	-80.33731788



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
LU-89	Jamaican caper tree	<i>Capparis cynophallophora</i>	4,4,3,2,2	12	25.42135833	-80.33736045
LU-90	Simpson's stopper	<i>Myrcianthes fragrans</i>	3	8	25.421402	-80.33731297
LU-91	Spanish stopper	<i>Eugenia foetida</i>	3,2,2	10	25.42142557	-80.33731333
LU-92	Pigeon plum	<i>Coccoloba diversifolia</i>	5,3,3	12	25.42142748	-80.33730462
LU-93	American mahogany	<i>Swietenia mahagoni</i>	13	24	25.42146127	-80.33734915
LU-94	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	20	25.42142498	-80.33731973
LU-95	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	22	25.4214259	-80.33735575
LU-96	Jamaican Coconut palm	<i>Cocos nucifera</i>	13	22	25.42139785	-80.33735608
LU-97	Jamaican Coconut palm	<i>Cocos nucifera</i>	13	20	25.42139335	-80.3373768
LU-98	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	12	25.42142345	-80.33739948
LU-99	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	23	25.42136277	-80.33741478
LU-100	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	12	25.4213511	-80.33745103
LU-101	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	20	25.42131378	-80.33746902
LU-102	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	12	25.42125795	-80.33747128
LU-103	Jamaican Coconut palm	<i>Cocos nucifera</i>	9	16	25.4212195	-80.33747622
LU-104	Jamaican Coconut palm	<i>Cocos nucifera</i>	9	15	25.42116618	-80.33748052
LU-105	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	16	25.42111742	-80.33748285
LU-106	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	18	25.42110745	-80.33748343
LU-107	Jamaican Coconut palm	<i>Cocos nucifera</i>	11	12	25.42105717	-80.33747288
LU-108	Gumbo limbo	<i>Bursera simaruba</i>	6,5,5,4	15	25.4214743	-80.33685917
LU-109	Green buttonwood	<i>Conocarpus erectus</i>	3	8	25.42379392	-80.33747933
LU-110	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	8	25.42925803	-80.33876947
LU-111	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	10	25.42944553	-80.33877025
LU-112	Jamaican Coconut palm	<i>Cocos nucifera</i>	12	8	25.42951183	-80.33886408
LU-113	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	16	25.42950888	-80.3390841
LU-114	Jamaican Coconut palm	<i>Cocos nucifera</i>	7	18	25.429679	-80.33914535
LU-115	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	10	25.42974405	-80.3390961
LU-116	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	14	25.429695	-80.33899783
LU-117	Jamaican Coconut palm	<i>Cocos nucifera</i>	9	13	25.42975633	-80.33894647
LU-118	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	14	25.42997387	-80.33906
LU-119	Spiny black olive	<i>Bucida spinosa</i>	7	18	25.43313715	-80.33864307
LU-120	Spiny black olive	<i>Bucida spinosa</i>	5	10	25.43314713	-80.33863955
LU-121	Jamaican Coconut palm	<i>Cocos nucifera</i>	8	15	25.43290557	-80.33839607
LU-122	Jamaican Coconut palm	<i>Cocos nucifera</i>	5	10	25.43281312	-80.33841378
LU-123	Green buttonwood	<i>Conocarpus erectus</i>	3,3,3,2,2,1	15	25.43281788	-80.3384316
LU-124	Green buttonwood	<i>Conocarpus erectus</i>	8,4,3,2,2	12	25.42587215	-80.33752588
LU-125	Green buttonwood	<i>Conocarpus erectus</i>	4,2	8	25.42539423	-80.33744358
LU-126	Sea grape	<i>Coccoloba uvifera</i>	4,2	10	25.42424333	-80.3372451
LU-127	Green buttonwood	<i>Conocarpus erectus</i>	7,6,3,3,2,2,2,2	20	25.42421425	-80.33724948
LU-128	Green buttonwood	<i>Conocarpus erectus</i>	4,2,2	12	25.42418645	-80.337251
LU-129	Green buttonwood	<i>Conocarpus erectus</i>	14	20	25.42955925	-80.3382212
LU-130	Sea grape	<i>Coccoloba uvifera</i>	2,2,1,1	15	25.4295489	-80.33811912



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
LU-131	Green buttonwood	<i>Conocarpus erectus</i>	2	2	25.42881932	-80.33798628
LU-132	Green buttonwood	<i>Conocarpus erectus</i>	1,1,1	6	25.42908908	-80.33799518
LU-133	Green buttonwood	<i>Conocarpus erectus</i>	2,1,1	6	25.42913422	-80.3380128
LU-134	Green buttonwood	<i>Conocarpus erectus</i>	3,2,2,2	10	25.42914332	-80.338029
LU-135	Green buttonwood	<i>Conocarpus erectus</i>	2	3	25.4291789	-80.33801638
LU-136	Green buttonwood	<i>Conocarpus erectus</i>	1	2	25.42925878	-80.33802203
LU-137	Jamaican Coconut palm	<i>Cocos nucifera</i>	10	16	25.42931827	-80.33790748
LU-138	Sea grape	<i>Coccoloba uvifera</i>	(16) 2	20	25.42945577	-80.3379614
LU-139	Green buttonwood	<i>Conocarpus erectus</i>	6,6,4,4,3,3,3,3,3	35	25.4294889	-80.33805145
LU-140	Strawberry Tree (Exotic)	<i>Arbutus unedo</i>	2,1,1	15	25.42948563	-80.33805047
LU-141	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.42044333	-80.33771217
LU-142	American mahogany	<i>Swietenia mahagoni</i>	11	18	25.4204566	-80.33777508
LU-143	American mahogany	<i>Swietenia mahagoni</i>	8	16	25.42047445	-80.33782348
LU-144	American mahogany	<i>Swietenia mahagoni</i>	7	18	25.42047982	-80.33791703
LU-145	Green buttonwood	<i>Conocarpus erectus</i>	7,7,7,7	23	25.4203647	-80.33780777
LU-146	Green buttonwood	<i>Conocarpus erectus</i>	8,7	20	25.4203834	-80.33785815
LU-147	Green buttonwood	<i>Conocarpus erectus</i>	6,6,5	18	25.4203554	-80.3379126
LU-148	American mahogany	<i>Swietenia mahagoni</i>	9	24	25.420349	-80.33794112
LU-149	American mahogany	<i>Swietenia mahagoni</i>	8,6,5,3	22	25.42023948	-80.33803927
LU-150	American mahogany	<i>Swietenia mahagoni</i>	9,6	25	25.42020827	-80.33809383
LU-151	Maypan Coconut palm	<i>Cocos nucifera</i>	9	20	25.433178	-80.3382885
LU-152	Maypan Coconut palm	<i>Cocos nucifera</i>	11	20	25.43311248	-80.33828265
LU-153	Maypan Coconut palm	<i>Cocos nucifera</i>	9	20	25.43316238	-80.3382259
LU-154	Maypan Coconut palm	<i>Cocos nucifera</i>	9	15	25.43317132	-80.33820027
LU-155	Maypan Coconut palm	<i>Cocos nucifera</i>	9	18	25.43314288	-80.33818092
LU-156	Maypan Coconut palm	<i>Cocos nucifera</i>	9	20	25.43317118	-80.33816883
LU-157	Maypan Coconut palm	<i>Cocos nucifera</i>	9	18	25.43316177	-80.33816185
LU-158	Maypan Coconut palm	<i>Cocos nucifera</i>	10	17	25.43317488	-80.33811457
LU-159	Maypan Coconut palm	<i>Cocos nucifera</i>	6	8	25.43318703	-80.33806773
LU-160	Maypan Coconut palm	<i>Cocos nucifera</i>	10	19	25.43318475	-80.33897505
TP-1	Coconut palm	<i>Cocos nucifera</i>	7	3	25.4389325	-80.31722972
TP-2	Green buttonwood	<i>Conocarpus erectus</i>	2	4	25.43811	-80.31851694
TP-3	Green buttonwood	<i>Conocarpus erectus</i>	2	3	25.43807306	-80.31853806
TP-4	Green buttonwood	<i>Conocarpus erectus</i>	2	4	25.43807306	-80.31853806
TP-5	Florida fish poison tree	<i>Piscidia piscipula</i>	1	3	25.43754944	-80.3201125
TP-6	Sea grape	<i>Coccoloba uvifera</i>	3	10	25.43722056	-80.32084667
TP-7	Sea grape	<i>Coccoloba uvifera</i>	3	8	25.43722056	-80.32084667
TP-8	Green buttonwood	<i>Conocarpus erectus</i>	4	7	25.43627722	-80.32232028
TP-9	Green buttonwood	<i>Conocarpus erectus</i>	3	4	25.43627694	-80.32236417
TP-10	Green buttonwood	<i>Conocarpus erectus</i>	6	8	25.43627417	-80.32238083
TP-11	Green buttonwood	<i>Conocarpus erectus</i>	3	3	25.43626972	-80.32239111
TP-12	Green buttonwood	<i>Conocarpus erectus</i>	2	2	25.43625472	-80.32239083



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
TP-13	Green buttonwood	<i>Conocarpus erectus</i>	3	4	25.43625333	-80.32243889
TP-14	Green buttonwood	<i>Conocarpus erectus</i>	4	4	25.43625333	-80.32243889
TP-15	Green buttonwood	<i>Conocarpus erectus</i>	3	4	25.43625333	-80.32243889
TP-16	Green buttonwood	<i>Conocarpus erectus</i>	3	3	25.43625306	-80.32247083
TP-17	Green buttonwood	<i>Conocarpus erectus</i>	3	4	25.43626056	-80.32245417
TP-18	Green buttonwood	<i>Conocarpus erectus</i>	3	3	25.4362675	-80.32247
TP-19	Green buttonwood	<i>Conocarpus erectus</i>	4	6	25.4362725	-80.32256861
TP-20	Green buttonwood	<i>Conocarpus erectus</i>	6	12	25.43627556	-80.32261194
TP-21	Green buttonwood	<i>Conocarpus erectus</i>	5	6	25.43627583	-80.32264722
TP-22	Green buttonwood	<i>Conocarpus erectus</i>	2	2	25.43626306	-80.32264917
TP-23	Green buttonwood	<i>Conocarpus erectus</i>	3	3	25.436265	-80.32265806
TP-24	Green buttonwood	<i>Conocarpus erectus</i>	4	6	25.43627944	-80.32274667
TP-25	Green buttonwood	<i>Conocarpus erectus</i>	4	6	25.43626833	-80.32275639
TP-26	Gumbo limbo	<i>Bursera simaruba</i>	3	6	25.43624333	-80.32685861
TP-27	Gumbo limbo	<i>Bursera simaruba</i>	2	4	25.43620611	-80.32689278
TP-28	Malayan Coconut palm	<i>Cocos nucifera</i>	8	15	25.43611722	-80.32685389
TP-29	Malayan Coconut palm	<i>Cocos nucifera</i>	8	15	25.43616083	-80.32692806
TP-30	Cuban royal palm	<i>Roystonea regia</i>	17	10	25.43619194	-80.3269325
TP-31	Gumbo limbo	<i>Bursera simaruba</i>	19	25	25.43615389	-80.32712417
TP-32	Mastic tree	<i>Pistacia lentiscus</i>	6	15	25.4361175	-80.3271625
TP-33	Pigeon plum	<i>Cocoloba diversifolia</i>	1	10	25.43616083	-80.327235
TP-34	Jamaican caper tree	<i>Capparis cynophallophora</i>	4	12	25.43619	-80.32721444
TP-35	Jamaican caper tree	<i>Capparis cynophallophora</i>	3	10	25.43618472	-80.32724111
TP-36	Paradise tree	<i>Simarouba glauca</i>	5	8	25.43618	-80.32725528
TP-37	Pigeon plum	<i>Cocoloba diversifolia</i>	3,3,3,2,2	15	25.43612111	-80.32724444
TP-38	Pigeon plum	<i>Cocoloba diversifolia</i>	3,4	10	25.43611806	-80.32729806
TP-39	Pigeon plum	<i>Cocoloba diversifolia</i>	3,2	8	25.43614472	-80.32723528
TP-40	Gumbo limbo	<i>Bursera simaruba</i>	17,2	30	25.43617	-80.32727361
TP-41	Jamaican caper tree	<i>Capparis cynophallophora</i>	3,12	10	25.43619528	-80.32727306
TP-42	Mastic tree	<i>Pistacia lentiscus</i>	6	8	25.43617611	-80.327275
TP-43	American mahogany	<i>Swietenia mahagoni</i>	8,9	20	25.43618083	-80.32732
TP-44	Wild banyan tree	<i>Ficus citrifolia</i>	8	17	25.43616111	-80.32733722
TP-45	American mahogany	<i>Swietenia mahagoni</i>	12	25	25.43617	-80.32733722
TP-46	Green buttonwood	<i>Conocarpus erectus</i>	6,6,8	20	25.43608583	-80.32730167
TP-47	Green buttonwood	<i>Conocarpus erectus</i>	5,6,4,4	15	25.43607944	-80.32731472
TP-48	Green buttonwood	<i>Conocarpus erectus</i>	7	10	25.43607528	-80.32737333
TP-49	Green buttonwood	<i>Conocarpus erectus</i>	8,8	15	25.4361575	-80.32740361
TP-50	American mahogany	<i>Swietenia mahagoni</i>	6	12	25.43612222	-80.32742083
TP-51	Green buttonwood	<i>Conocarpus erectus</i>	8,4	17	25.4361375	-80.32739861
TP-52	Green buttonwood	<i>Conocarpus erectus</i>	9,6,4	12	25.43610889	-80.32740083
TP-53	Gumbo limbo	<i>Bursera simaruba</i>	2	4	25.43616917	-80.32746028
TP-54	Silver thatch palm	<i>Coccothrinax argentata</i>	6	10	25.43612944	-80.32742778



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Lattitude Dd	Longitude Dd
TP-55	Silver thatch palm	<i>Coccothrinax argentata</i>	4	8	25.43616278	-80.32745694
TP-56	Silver thatch palm	<i>Coccothrinax argentata</i>	6	10	25.43616389	-80.32746222
TP-57	Gumbo limbo	<i>Bursera simaruba</i>	7	12	25.43618694	-80.3274475
TP-58	Gumbo limbo	<i>Bursera simaruba</i>	4	8	25.43619	-80.32743611
TP-59	Spanish stopper	<i>Eugenia foetida</i>	3	8	25.43615194	-80.32740306
TP-60	Pigeon plum	<i>Cocoloba diversifolia</i>	1	4	25.43617583	-80.32735333
TP-61	Jamaican caper tree	<i>Capparis cynophallophora</i>	4,3,2,2,2,2	15	25.43621861	-80.32738667
TP-62	Green buttonwood	<i>Conocarpus erectus</i>	2	6	25.43347917	-80.32688
TP-63	Green buttonwood	<i>Conocarpus erectus</i>	2,2,2	8	25.433265	-80.32688583
TP-64	Green buttonwood	<i>Conocarpus erectus</i>	3	5	25.43252944	-80.32699806
TP-65	Sea grape	<i>Coccoloba uvifera</i>	4,4	12	25.43093722	-80.32763333
TP-66	Sea grape	<i>Coccoloba uvifera</i>	4	12	25.42386909	-80.32859034
TP-67	Poisonwood	<i>Metopium toxiferum</i>	4,3,3	15	25.42386441	-80.32859592
WF-1	Green buttonwood	<i>Conocarpus erectus</i>	21	35	25.4439129	-80.34443953
WF-2	American mahogany	<i>Swietenia mahagoni</i>	7,5	28	25.44389565	-80.34444955
WF-3	American mahogany	<i>Swietenia mahagoni</i>	5,4	18	25.44389987	-80.34446668
WF-4	American mahogany	<i>Swietenia mahagoni</i>	4	10	25.44382713	-80.34443917
WF-5	American mahogany	<i>Swietenia mahagoni</i>	2	6	25.4438053	-80.34442828
WF-6	American mahogany	<i>Swietenia mahagoni</i>	6,4,2	12	25.4438097	-80.34442403
WF-7	American mahogany	<i>Swietenia mahagoni</i>	6,5,4,3,2	12	25.4437798	-80.34440142
WF-8	American mahogany	<i>Swietenia mahagoni</i>	3,3	7	25.44378018	-80.34441183
WF-9	American mahogany	<i>Swietenia mahagoni</i>	5	10	25.44379122	-80.34441639
WF-10	American mahogany	<i>Swietenia mahagoni</i>	2	4	25.44379177	-80.34440848
WF-11	American mahogany	<i>Swietenia mahagoni</i>	3	8	25.44379552	-80.34440168
WF-12	American mahogany	<i>Swietenia mahagoni</i>	6,2	12	25.44377357	-80.34436397
WF-13	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.44377357	-80.34436397
WF-14	Green buttonwood	<i>Conocarpus erectus</i>	5	8	25.44377357	-80.34436397
WF-15	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.44378295	-80.344389
WF-16	American mahogany	<i>Swietenia mahagoni</i>	6	8	25.44377878	-80.34438377
WF-17	American mahogany	<i>Swietenia mahagoni</i>	2,2,2	5	25.44374653	-80.34438092
WF-18	American mahogany	<i>Swietenia mahagoni</i>	4	8	25.44373558	-80.34434905
WF-19	American mahogany	<i>Swietenia mahagoni</i>	4	8	25.44374462	-80.34435713
WF-20	Green buttonwood	<i>Conocarpus erectus</i>	5	4	25.4437389	-80.34433293
WF-21	American mahogany	<i>Swietenia mahagoni</i>	3	5	25.44375027	-80.34435018
WF-22	American mahogany	<i>Swietenia mahagoni</i>	3,1	6	25.44372527	-80.34433905
WF-23	American mahogany	<i>Swietenia mahagoni</i>	13,22	40	25.4437345	-80.34429404
WF-24	American mahogany	<i>Swietenia mahagoni</i>	5,2,2	12	25.44372082	-80.34433345
WF-25	Cabbage palm	<i>Sabal palmetto</i>	18	15	25.44367792	-80.3442107
WF-26	Cabbage palm	<i>Sabal palmetto</i>	12	16	25.443653	-80.34419283
WF-27	Cabbage palm	<i>Sabal palmetto</i>	15	18	25.44367553	-80.34423392
WF-28	Cabbage palm	<i>Sabal palmetto</i>	16	8	25.44367383	-80.34421737
WF-29	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44367145	-80.34422897



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-30	Cabbage palm	<i>Sabal palmetto</i>	12	12	25.44366498	-80.3441941
WF-31	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.44364205	-80.34420428
WF-32	Cabbage palm	<i>Sabal palmetto</i>	16	14	25.44364232	-80.34416872
WF-33	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44362177	-80.3441813
WF-34	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44362918	-80.344141
WF-35	Cabbage palm	<i>Sabal palmetto</i>	14	16	25.44360593	-80.34414398
WF-36	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44362638	-80.34412832
WF-37	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44359935	-80.34413128
WF-38	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.44360313	-80.34410182
WF-39	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44357825	-80.34409448
WF-40	Cabbage palm	<i>Sabal palmetto</i>	18	15	25.44360023	-80.34408142
WF-41	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.4435582	-80.3440764
WF-42	Cabbage palm	<i>Sabal palmetto</i>	12	15	25.44357355	-80.34406015
WF-43	Cabbage palm	<i>Sabal palmetto</i>	18	15	25.44353932	-80.34404905
WF-44	Cabbage palm	<i>Sabal palmetto</i>	9	10	25.44354792	-80.34402402
WF-45	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.4435239	-80.34402635
WF-46	Cabbage palm	<i>Sabal palmetto</i>	10	11	25.44353717	-80.34400547
WF-47	Cabbage palm	<i>Sabal palmetto</i>	18	14	25.4435142	-80.3440089
WF-48	Cabbage palm	<i>Sabal palmetto</i>	15	13	25.44351302	-80.34398255
WF-49	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44349112	-80.34398427
WF-50	Cabbage palm	<i>Sabal palmetto</i>	11	15	25.4434936	-80.34395548
WF-51	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44347983	-80.34397408
WF-52	Cabbage palm	<i>Sabal palmetto</i>	17	15	25.44347645	-80.34393938
WF-53	Cabbage palm	<i>Sabal palmetto</i>	10	16	25.44345503	-80.34394627
WF-54	Cabbage palm	<i>Sabal palmetto</i>	13	16	25.44346273	-80.34391673
WF-55	Cabbage palm	<i>Sabal palmetto</i>	12	12	25.44345817	-80.3439265
WF-56	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.44345902	-80.34388163
WF-57	Cabbage palm	<i>Sabal palmetto</i>	15	12	25.44342315	-80.34391415
WF-58	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.44341197	-80.34393457
WF-59	Cabbage palm	<i>Sabal palmetto</i>	16	12	25.4434334	-80.34386428
WF-60	Cabbage palm	<i>Sabal palmetto</i>	17	15	25.44340343	-80.343859
WF-61	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.44341375	-80.34383422
WF-62	Albizia	<i>Albizia sp.</i>	10,12	40	25.4434044	-80.34380415
WF-63	Albizia	<i>Albizia sp.</i>	12,14	38	25.44336045	-80.34375743
WF-64	Albizia	<i>Albizia sp.</i>	9,11,11	39	25.44333	-80.34371932
WF-65	American mahogany	<i>Swietenia mahagoni</i>	7,2	20	25.44329057	-80.34375677
WF-66	Albizia	<i>Albizia sp.</i>	12,13	40	25.44321562	-80.34359517
WF-67	Wild banyan tree	<i>Ficus citrifolia</i>	4	9	25.44316688	-80.3436054
WF-68	Albizia	<i>Albizia sp.</i>	12	34	25.44320135	-80.34353102
WF-69	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(37) 2-3"	3-4' each	25.44312587	-80.34344068
WF-70	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(31) 2-3"	3-4' each	25.44311208	-80.34342013
WF-71	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(17) 2-3"	3-4' each	25.44307673	-80.34341457



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-72	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(18) 2-3"	3-4' each	25.4430551	-80.3433856
WF-73	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(15) 2-3"	3-4' each	25.44307317	-80.34337793
WF-74	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(17) 2-3"	3-4' each	25.44304667	-80.34335447
WF-75	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(18) 2-3" each	3-4' each	25.44306657	-80.34324818
WF-76	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(42) 2-4" each	3-4' each	25.44301553	-80.34330583
WF-77	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(11) 2-3" each	3-4' each	25.44298595	-80.34321877
WF-78	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(13) 2-3" each	3-4' each	25.44299322	-80.34326725
WF-79	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(9) 2-3" each	3-4' each	25.44296822	-80.34324
WF-80	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(22) 2-3" each	3-4' each	25.44296307	-80.34322402
WF-81	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(15) 2-3" each	3-4' each	25.44294173	-80.3431948
WF-82	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(13) 2-3" each	3-4' each	25.44292263	-80.34320683
WF-83	Paurotis palm	<i>Acoelorrhaphe wrightii</i>	(29) 2-3" each	3-4' each	25.44295523	-80.3431559
WF-84	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	8	8	25.44305	-80.34328333
WF-85	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	9	8	25.44303333	-80.3433
WF-86	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	9	8	25.44305	-80.34326667
WF-87	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	9	8	25.44303333	-80.34326667
WF-88	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	7	10	25.44305	-80.34326667
WF-89	Sunshine Palm	<i>Veitchia montgomeryana</i>	4	8	25.44306667	-80.3433
WF-90	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	8	10	25.443	-80.34326667
WF-91	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	8	9	25.443	-80.34323333
WF-92	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	8	8	25.443	-80.34323333
WF-93	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	9	10	25.44298333	-80.34323333
WF-94	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	9	10	25.44296667	-80.34321667
WF-95	Bangalow Palm	<i>Archontophoenix cunninghamiana</i>	7	12	25.44296667	-80.3432
WF-96	Satin-leaf	<i>Chrysophyllum oliviforme</i>	5	10	25.44288333	-80.34315
WF-97	American mahogany	<i>Swietenia mahagoni</i>	20, 4, 4	28	25.44285	-80.34308333
WF-98	Gumbo limbo	<i>Bursera simaruba</i>	3	6	25.44283333	-80.34308333
WF-99	American mahogany	<i>Swietenia mahagoni</i>	8	15	25.4428	-80.34308333
WF-100	American mahogany	<i>Swietenia mahagoni</i>	11, 12	32	25.44281667	-80.34305
WF-101	American mahogany	<i>Swietenia mahagoni</i>	15	35	25.44283333	-80.34301667
WF-102	American mahogany	<i>Swietenia mahagoni</i>	7	14	25.4428	-80.34301667
WF-103	American mahogany	<i>Swietenia mahagoni</i>	19	35	25.4428	-80.34298333
WF-104	American mahogany	<i>Swietenia mahagoni</i>	8	18	25.44276667	-80.34298333
WF-105	American mahogany	<i>Swietenia mahagoni</i>	6, 10, 10	38	25.44276667	-80.34296667
WF-106	American mahogany	<i>Swietenia mahagoni</i>	9	15	25.44273333	-80.34295
WF-107	American mahogany	<i>Swietenia mahagoni</i>	10	20	25.4427	-80.34293333
WF-108	American mahogany	<i>Swietenia mahagoni</i>	6, 13, 14	25	25.4427	-80.34291667
WF-109	American mahogany	<i>Swietenia mahagoni</i>	13, 12	23	25.44268333	-80.3429
WF-110	Gumbo limbo	<i>Bursera simaruba</i>	11, 12, 9	30	25.4427	-80.34283333
WF-111	Gumbo limbo	<i>Bursera simaruba</i>	5, 5, 6	14	25.44266667	-80.34281667
WF-112	West Indian Trema	<i>Trema lamarckiana</i>	1 (12+)	3	25.44265	-80.34285
WF-113	American mahogany	<i>Swietenia mahagoni</i>	18	24	25.44263333	-80.34283333



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-114	West Indian Trema	<i>Trema lamarckiana</i>	1, 2, 1 (12'+)	6	25.44261667	-80.34281667
WF-115	Gumbo limbo	<i>Bursera simaruba</i>	9, 10, 10, 10	35	25.44263333	-80.34278333
WF-116	Florida fish poison tree	<i>Piscidia piscipula</i>	9, 9, 8, 8	25	25.44261667	-80.34275
WF-117	Gumbo limbo	<i>Bursera simaruba</i>	10, 6, 5, 9, 13	23	25.44261667	-80.34273333
WF-118	Florida fish poison tree	<i>Piscidia piscipula</i>	3	8	25.44255	-80.34273333
WF-119	West Indian Trema	<i>Trema lamarckiana</i>	2, 2, 2 (12'+)	8	25.44255	-80.34273333
WF-120	West Indian Trema	<i>Trema lamarckiana</i>	2 (12'+)	4	25.44253333	-80.34273333
WF-121	Florida fish poison tree	<i>Piscidia piscipula</i>	8	14	25.44253333	-80.34273333
WF-122	Florida fish poison tree	<i>Piscidia piscipula</i>	9	19	25.44251667	-80.34271667
WF-123	Chinese fan palm	<i>Livistonia chinensis</i>	7	10	25.44255	-80.34266667
WF-124	Florida fish poison tree	<i>Piscidia piscipula</i>	5, 7	25	25.44253333	-80.34266667
WF-125	Florida fish poison tree	<i>Piscidia piscipula</i>	6	12	25.44251667	-80.34266667
WF-126	Gumbo limbo	<i>Bursera simaruba</i>	12, 9, 9, 7	40	25.44253333	-80.34265
WF-127	West Indian Trema	<i>Trema lamarckiana</i>	2	5	25.44248333	-80.34265
WF-128	Florida fish poison tree	<i>Piscidia piscipula</i>	12	38	25.44245	-80.34263333
WF-129	Gumbo limbo	<i>Bursera simaruba</i>	8, 9	20	25.44245	-80.34261667
WF-130	Gumbo limbo	<i>Bursera simaruba</i>	16	35	25.44245	-80.34258333
WF-131	Gumbo limbo	<i>Bursera simaruba</i>	8,5,6,6,8,8,8	30	25.44241667	-80.34256667
WF-132	Chinese fan palm	<i>Livistonia chinensis</i>	9	10	25.44243333	-80.3425
WF-133	Chinese fan palm	<i>Livistonia chinensis</i>	9	10	25.4424	-80.34245
WF-134	Gumbo limbo	<i>Bursera simaruba</i>	6, 8, 8	16	25.44235	-80.34241667
WF-135	Gumbo limbo	<i>Bursera simaruba</i>	7, 9, 6, 7	28	25.44231667	-80.34241667
WF-136	Gumbo limbo	<i>Bursera simaruba</i>	10, 9, 6, 5	33	25.44228333	-80.34236667
WF-137	Gumbo limbo	<i>Bursera simaruba</i>	6, 8, 5	19	25.44225	-80.34231667
WF-138	Gumbo limbo	<i>Bursera simaruba</i>	12, 4	27	25.44221667	-80.34228333
WF-139	Senna	<i>Senna Senna</i>	3	4	25.4422	-80.34223333
WF-140	Gumbo limbo	<i>Bursera simaruba</i>	11	25	25.4422	-80.34223333
WF-141	Gumbo limbo	<i>Bursera simaruba</i>	16	22	25.44218333	-80.34216667
WF-142	Gumbo limbo	<i>Bursera simaruba</i>	13	27	25.44215	-80.34211667
WF-143	American mahogany	<i>Swietenia mahagoni</i>	8	16	25.44205	-80.34206667
WF-144	American mahogany	<i>Swietenia mahagoni</i>	9	19	25.44203333	-80.34203333
WF-145	American mahogany	<i>Swietenia mahagoni</i>	10, 6, 3	19	25.44201667	-80.34203333
WF-146	Cabbage palm	<i>Sabal palmetto</i>	14	16	25.44205	-80.342
WF-147	Cabbage palm	<i>Sabal palmetto</i>	16	18	25.44201667	-80.34201667
WF-148	Cabbage palm	<i>Sabal palmetto</i>	12	16	25.442	-80.342
WF-149	Cabbage palm	<i>Sabal palmetto</i>	14	16	25.44198333	-80.342
WF-150	Cabbage palm	<i>Sabal palmetto</i>	15	14	25.442	-80.34196667
WF-151	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.44196667	-80.34196667
WF-152	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.44195	-80.34195
WF-153	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44195	-80.34193333
WF-154	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.44193333	-80.34193333
WF-155	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44193333	-80.3419



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Lattitude Dd	Longitude Dd
WF-156	Cabbage palm	<i>Sabal palmetto</i>	14	16	25.44191667	-80.34188333
WF-157	Florida Trema	<i>Trema micrantha</i>	2	5	25.4419	-80.3419
WF-158	Florida Trema	<i>Trema micrantha</i>	2	5	25.4419	-80.3419
WF-159	Cabbage palm	<i>Sabal palmetto</i>	12	16	25.4419	-80.34186667
WF-160	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.44188333	-80.34186667
WF-161	Cabbage palm	<i>Sabal palmetto</i>	19	15	25.4419	-80.34185
WF-162	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.44186667	-80.34185
WF-163	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44188333	-80.34185
WF-164	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44185	-80.34183333
WF-165	Cabbage palm	<i>Sabal palmetto</i>	11	14	25.44186667	-80.3418
WF-166	Cabbage palm	<i>Sabal palmetto</i>	16	16	25.44185	-80.3418
WF-167	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.44185	-80.34178333
WF-168	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.44181667	-80.34178333
WF-169	Cabbage palm	<i>Sabal palmetto</i>	12	15	25.44183333	-80.34176667
WF-170	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.4418	-80.34176667
WF-171	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.4418	-80.34175
WF-172	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44176667	-80.34175
WF-173	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44178333	-80.34171667
WF-174	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44176667	-80.34171667
WF-175	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.44175	-80.34175
WF-176	American mahogany	<i>Swietenia mahagoni</i>	5	12	25.44171667	-80.34173333
WF-177	Cabbage palm	<i>Sabal palmetto</i>	10	14	25.44173333	-80.3417
WF-178	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.44171667	-80.3417
WF-179	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.44173333	-80.34166667
WF-180	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.4417	-80.34166667
WF-181	Cabbage palm	<i>Sabal palmetto</i>	18	15	25.44173333	-80.34166667
WF-182	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44173333	-80.34168333
WF-183	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44173333	-80.34165
WF-184	Cabbage palm	<i>Sabal palmetto</i>	17	15	25.4417	-80.34165
WF-185	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.4417	-80.34161667
WF-186	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.4417	-80.34161667
WF-187	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.4417	-80.3416
WF-188	American mahogany	<i>Swietenia mahagoni</i>	9, 5	16	25.44166667	-80.34156667
WF-189	American mahogany	<i>Swietenia mahagoni</i>	6	12	25.44165	-80.34156667
WF-190	American mahogany	<i>Swietenia mahagoni</i>	8	12	25.4416	-80.34151667
WF-191	American mahogany	<i>Swietenia mahagoni</i>	7	15	25.44161667	-80.3415
WF-192	American mahogany	<i>Swietenia mahagoni</i>	10	12	25.44161667	-80.34148333
WF-193	Gumbo limbo	<i>Bursera simaruba</i>	2	3	25.4416	-80.34148333
WF-194	Gumbo limbo	<i>Bursera simaruba</i>	2	3	25.4416	-80.34146667
WF-195	American mahogany	<i>Swietenia mahagoni</i>	10	12	25.4416	-80.34146667
WF-196	American mahogany	<i>Swietenia mahagoni</i>	6	8	25.44156667	-80.34145
WF-197	American mahogany	<i>Swietenia mahagoni</i>	9	14	25.44156667	-80.34145



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-198	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.44156667	-80.34143333
WF-199	American mahogany	<i>Swietenia mahagoni</i>	6	12	25.44151667	-80.3414
WF-200	American mahogany	<i>Swietenia mahagoni</i>	10	14	25.44146667	-80.34135
WF-201	Silver buttonwood	<i>Conocarpus erectus var sericeus</i>	2, 2	5	25.44148333	-80.3413
WF-202	American mahogany	<i>Swietenia mahagoni</i>	6	12	25.44141667	-80.34125
WF-203	American mahogany	<i>Swietenia mahagoni</i>	9,6	18	25.44138333	-80.34121667
WF-204	Christmas palm	<i>Veitchia merrillii</i>	6	8	25.44138333	-80.3412
WF-205	Christmas palm	<i>Veitchia merrillii</i>	6	4	25.44136667	-80.34115
WF-206	Malayan Coconut palm	<i>Cocos nucifera</i>	13	22	25.44131667	-80.34108333
WF-207	Malayan Coconut palm	<i>Cocos nucifera</i>	11	20	25.44123333	-80.34098333
WF-208	Gumbo limbo	<i>Bursera simaruba</i>	6	12	25.44118333	-80.34095
WF-209	American mahogany	<i>Swietenia mahagoni</i>	7	14	25.4412	-80.34095
WF-210	Gumbo limbo	<i>Bursera simaruba</i>	2	3	25.44108333	-80.3408
WF-211	American mahogany	<i>Swietenia mahagoni</i>	7	12	25.44108333	-80.3408
WF-212	American mahogany	<i>Swietenia mahagoni</i>	5	8	25.44106667	-80.34078333
WF-213	American mahogany	<i>Swietenia mahagoni</i>	4, 4	8	25.44106667	-80.34078333
WF-214	Gumbo limbo	<i>Bursera simaruba</i>	3	4	25.44106667	-80.34076667
WF-215	Gumbo limbo	<i>Bursera simaruba</i>	2	3	25.44105	-80.34075
WF-216	Gumbo limbo	<i>Bursera simaruba</i>	2	4	25.44105	-80.34075
WF-217	American mahogany	<i>Swietenia mahagoni</i>	10	16	25.44105	-80.34075
WF-218	American mahogany	<i>Swietenia mahagoni</i>	3	8	25.44103333	-80.34073333
WF-219	American mahogany	<i>Swietenia mahagoni</i>	6, 8	20	25.44101667	-80.34071667
WF-220	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.44101667	-80.3407
WF-221	American mahogany	<i>Swietenia mahagoni</i>	5, 4, 4, 2	16	25.44096667	-80.34065
WF-222	American mahogany	<i>Swietenia mahagoni</i>	6, 3	12	25.44095	-80.34065
WF-223	American mahogany	<i>Swietenia mahagoni</i>	6, 9	16	25.44095	-80.34063333
WF-224	American mahogany	<i>Swietenia mahagoni</i>	6, 9	17	25.44093333	-80.34061667
WF-225	Green buttonwood	<i>Conocarpus erectus</i>	5, 7, 8	25	25.44086667	-80.34053333
WF-226	American mahogany	<i>Swietenia mahagoni</i>	4	10	25.44086667	-80.34053333
WF-227	Gumbo limbo	<i>Bursera simaruba</i>	14	23	25.44101667	-80.34061667
WF-228	Gumbo limbo	<i>Bursera simaruba</i>	13	20	25.44098333	-80.34058333
WF-229	Gumbo limbo	<i>Bursera simaruba</i>	9, 10	22	25.44096667	-80.34056667
WF-230	Gumbo limbo	<i>Bursera simaruba</i>	15	24	25.44093333	-80.34053333
WF-231	American mahogany	<i>Swietenia mahagoni</i>	9	20	25.44085	-80.3405
WF-232	American mahogany	<i>Swietenia mahagoni</i>	6, 2	10	25.44083333	-80.34048333
WF-233	American mahogany	<i>Swietenia mahagoni</i>	6	15	25.44081667	-80.34046667
WF-234	American mahogany	<i>Swietenia mahagoni</i>	6	14	25.44081667	-80.34046667
WF-235	American mahogany	<i>Swietenia mahagoni</i>	3	8	25.44081667	-80.34045
WF-236	American mahogany	<i>Swietenia mahagoni</i>	7	15	25.4408	-80.34043333
WF-237	Gumbo limbo	<i>Bursera simaruba</i>	14	40	25.44085	-80.34041667
WF-238	American mahogany	<i>Swietenia mahagoni</i>	2, 2	8	25.44078333	-80.34036667
WF-239	American mahogany	<i>Swietenia mahagoni</i>	14	35	25.44076667	-80.34036667



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-240	American mahogany	<i>Swietenia mahagoni</i>	4	1	25.44076667	-80.34036667
WF-241	American mahogany	<i>Swietenia mahagoni</i>	8	15	25.44076667	-80.34036667
WF-242	American mahogany	<i>Swietenia mahagoni</i>	4	10	25.44073333	-80.34031667
WF-243	American mahogany	<i>Swietenia mahagoni</i>	5, 5	12	25.4407	-80.34035
WF-244	Gumbo limbo	<i>Bursera simaruba</i>	12	12	25.44073333	-80.34031667
WF-245	Gumbo limbo	<i>Bursera simaruba</i>	14	30	25.44073333	-80.34028333
WF-246	American mahogany	<i>Swietenia mahagoni</i>	6	8	25.44071667	-80.34025
WF-247	American mahogany	<i>Swietenia mahagoni</i>	6	6	25.44071667	-80.34025
WF-248	American mahogany	<i>Swietenia mahagoni</i>	6	8	25.4407	-80.34025
WF-249	American mahogany	<i>Swietenia mahagoni</i>	9	14	25.44068333	-80.34023333
WF-250	American mahogany	<i>Swietenia mahagoni</i>	4, 4	8	25.4407	-80.34021667
WF-251	Gumbo limbo	<i>Bursera simaruba</i>	2	2	25.4407	-80.34021667
WF-252	American mahogany	<i>Swietenia mahagoni</i>	5	8	25.44068333	-80.3402
WF-253	American mahogany	<i>Swietenia mahagoni</i>	7	14	25.44068333	-80.3402
WF-254	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.44066667	-80.3402
WF-255	American mahogany	<i>Swietenia mahagoni</i>	3	8	25.44066667	-80.34021667
WF-256	American mahogany	<i>Swietenia mahagoni</i>	9	16	25.44065	-80.34021667
WF-257	American mahogany	<i>Swietenia mahagoni</i>	6	10	25.44051667	-80.34005
WF-258	American mahogany	<i>Swietenia mahagoni</i>	10, 10	25	25.44056667	-80.34006667
WF-259	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44065	-80.34006667
WF-260	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.44056667	-80.3401
WF-261	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.4406	-80.34008333
WF-262	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44058333	-80.34008333
WF-263	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44058333	-80.34006667
WF-264	Cabbage palm	<i>Sabal palmetto</i>	18	14	25.44056667	-80.34006667
WF-265	Cabbage palm	<i>Sabal palmetto</i>	18	15	25.44056667	-80.34005
WF-266	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44056667	-80.34005
WF-267	Cabbage palm	<i>Sabal palmetto</i>	17	14	25.4406	-80.34
WF-268	Cabbage palm	<i>Sabal palmetto</i>	19	14	25.44053333	-80.34
WF-269	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44051667	-80.33996667
WF-270	Cabbage palm	<i>Sabal palmetto</i>	17	15	25.44051667	-80.33993333
WF-271	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44051667	-80.33995
WF-272	Cabbage palm	<i>Sabal palmetto</i>	16	14	25.44051667	-80.33995
WF-273	Cabbage palm	<i>Sabal palmetto</i>	17	13	25.44051667	-80.33991667
WF-274	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44048333	-80.33991667
WF-275	Cabbage palm	<i>Sabal palmetto</i>	11	14	25.44048333	-80.33988333
WF-276	Cabbage palm	<i>Sabal palmetto</i>	15	14	25.44045	-80.3399
WF-277	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44045	-80.33988333
WF-278	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.44041667	-80.33993333
WF-279	American mahogany	<i>Swietenia mahagoni</i>	6	10	25.44045	-80.34
WF-280	American mahogany	<i>Swietenia mahagoni</i>	2	3	25.44038333	-80.33986667
WF-281	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.44038333	-80.33986667



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-282	American mahogany	<i>Swietenia mahagoni</i>	2	4	25.44038333	-80.33988333
WF-283	American mahogany	<i>Swietenia mahagoni</i>	3	4	25.44038333	-80.33988333
WF-284	American mahogany	<i>Swietenia mahagoni</i>	6	10	25.44036667	-80.33986667
WF-285	American mahogany	<i>Swietenia mahagoni</i>	2	4	25.44035	-80.33985
WF-286	American mahogany	<i>Swietenia mahagoni</i>	2, 2	4	25.44035	-80.33983333
WF-287	American mahogany	<i>Swietenia mahagoni</i>	5	6	25.44033333	-80.33983333
WF-288	American mahogany	<i>Swietenia mahagoni</i>	3	5	25.44031667	-80.33981667
WF-289	American mahogany	<i>Swietenia mahagoni</i>	6	8	25.4403	-80.33978333
WF-290	American mahogany	<i>Swietenia mahagoni</i>	9, 4	12	25.4403	-80.33978333
WF-291	Gumbo limbo	<i>Bursera simaruba</i>	1	3	25.44025	-80.33978333
WF-292	Green buttonwood	<i>Conocarpus erectus</i>	8	10	25.44023333	-80.33968333
WF-293	Sea grape	<i>Coccoloba uvifera</i>	3,3,2,2,4	15	25.44023333	-80.33966667
WF-294	Sea grape	<i>Coccoloba uvifera</i>	4,3,3,3,2,1	18	25.44023333	-80.33965
WF-295	Sea grape	<i>Coccoloba uvifera</i>	6,5,5,3,3,2,2	22	25.44021667	-80.33963333
WF-296	Sea grape	<i>Coccoloba uvifera</i>	4,3,2,2,1,1,1	17	25.44021667	-80.33955
WF-297	Sea grape	<i>Coccoloba uvifera</i>	6,5,4,4	15	25.4402	-80.33956667
WF-298	Sea grape	<i>Coccoloba uvifera</i>	2	4	25.44016667	-80.33956667
WF-299	Sea grape	<i>Coccoloba uvifera</i>	4,4,4,3,3,2,2	15	25.44015	-80.33956667
WF-300	Sea grape	<i>Coccoloba uvifera</i>	3	8	25.4401	-80.33955
WF-301	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.44048333	-80.33985
WF-302	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44038333	-80.33983333
WF-303	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44036667	-80.33978333
WF-304	Cabbage palm	<i>Sabal palmetto</i>	12	14	25.44026667	-80.33986667
WF-305	Cabbage palm	<i>Sabal palmetto</i>	13	14	25.44026667	-80.33981667
WF-306	Cabbage palm	<i>Sabal palmetto</i>	19	16	25.44026667	-80.33978333
WF-307	Cabbage palm	<i>Sabal palmetto</i>	17	15	25.44023333	-80.33975
WF-308	Cabbage palm	<i>Sabal palmetto</i>	16	16	25.44023333	-80.33971667
WF-309	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44023333	-80.33968333
WF-310	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.44021667	-80.33968333
WF-311	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.4402	-80.33963333
WF-312	Cabbage palm	<i>Sabal palmetto</i>	13	12	25.44018333	-80.3396
WF-313	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44018333	-80.3396
WF-314	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44015	-80.33955
WF-315	Cabbage palm	<i>Sabal palmetto</i>	11	15	25.44035	-80.33983333
WF-316	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44035	-80.33981667
WF-317	Cabbage palm	<i>Sabal palmetto</i>	15	16	25.44035	-80.3398
WF-318	Cabbage palm	<i>Sabal palmetto</i>	14	16	25.44035	-80.3398
WF-319	Cabbage palm	<i>Sabal palmetto</i>	14	15	25.44033333	-80.33976667
WF-320	Cabbage palm	<i>Sabal palmetto</i>	11	16	25.44031667	-80.33978333
WF-321	Cabbage palm	<i>Sabal palmetto</i>	12	16	25.4403	-80.33976667
WF-322	Cabbage palm	<i>Sabal palmetto</i>	16	16	25.44028333	-80.33973333
WF-323	Cabbage palm	<i>Sabal palmetto</i>	13	15	25.44025	-80.33966667



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Latitude Dd	Longitude Dd
WF-324	Cabbage palm	<i>Sabal palmetto</i>	17	16	25.44025	-80.33965
WF-325	Cabbage palm	<i>Sabal palmetto</i>	14	14	25.44023333	-80.33961667
WF-326	Cabbage palm	<i>Sabal palmetto</i>	15	15	25.44021667	-80.3396
WF-327	Cabbage palm	<i>Sabal palmetto</i>	16	15	25.4402	-80.33958333
WF-328	Cabbage palm	<i>Sabal palmetto</i>	13	16	25.44018333	-80.33958333
WF-329	Malayan coconut palm	<i>Cocos nucifera</i>	14	15	25.44008333	-80.3394
WF-330	American mahogany	<i>Swietenia mahagoni</i>	3	5	25.43971667	-80.33901667
WF-331	Green buttonwood	<i>Conocarpus erectus</i>	4	8	25.43971667	-80.33901667
WF-332	American mahogany	<i>Swietenia mahagoni</i>	5	10	25.43971667	-80.33901667
WF-333	American mahogany	<i>Swietenia mahagoni</i>	5	8	25.43971667	-80.339
WF-334	American mahogany	<i>Swietenia mahagoni</i>	5	10	25.4397	-80.33898333
WF-335	American mahogany	<i>Swietenia mahagoni</i>	6	10	25.4397	-80.33898333
WF-336	American mahogany	<i>Swietenia mahagoni</i>	4	10	25.4397	-80.33898333
WF-337	Green buttonwood	<i>Conocarpus erectus</i>	8	8	25.43968333	-80.33896667
WF-338	American mahogany	<i>Swietenia mahagoni</i>	3	6	25.43968333	-80.33896667
WF-339	American mahogany	<i>Swietenia mahagoni</i>	4,2,2	8	25.43971667	-80.33905
WF-340	Green buttonwood	<i>Conocarpus erectus</i>	7,5,3,4,4,5,3	20	25.43968333	-80.33901667
WF-341	American mahogany	<i>Swietenia mahagoni</i>	5,3,2,2	10	25.43965	-80.33893333
WF-342	American mahogany	<i>Swietenia mahagoni</i>	7, 5	15	25.43963333	-80.3389
WF-343	American mahogany	<i>Swietenia mahagoni</i>	7	8	25.43963333	-80.3389
WF-344	American mahogany	<i>Swietenia mahagoni</i>	7, 4	12	25.43963333	-80.3389
WF-345	American mahogany	<i>Swietenia mahagoni</i>	5,6,3,2	12	25.43961667	-80.33888333
WF-346	American mahogany	<i>Swietenia mahagoni</i>	4	6	25.43961667	-80.33886667
WF-347	American mahogany	<i>Swietenia mahagoni</i>	3	4	25.43961667	-80.33886667
WF-348	American mahogany	<i>Swietenia mahagoni</i>	6, 4	8	25.43958333	-80.33883333
WF-349	Green buttonwood	<i>Conocarpus erectus</i>	5	6	25.43958333	-80.33883333
WF-350	American mahogany	<i>Swietenia mahagoni</i>	3	6	25.43953333	-80.33878333
WF-351	American mahogany	<i>Swietenia mahagoni</i>	8	15	25.43951667	-80.33876667
WF-352	American mahogany	<i>Swietenia mahagoni</i>	7, 5	15	25.4395	-80.33875
WF-353	American mahogany	<i>Swietenia mahagoni</i>	5	8	25.43943333	-80.33868333
WF-354	American mahogany	<i>Swietenia mahagoni</i>	8	12	25.43943333	-80.33865
WF-355	American mahogany	<i>Swietenia mahagoni</i>	5, 6	15	25.43938333	-80.33858333
WF-356	American mahogany	<i>Swietenia mahagoni</i>	9	16	25.43936667	-80.33856667
WF-357	American mahogany	<i>Swietenia mahagoni</i>	4	8	25.43936667	-80.33856667
WF-358	American mahogany	<i>Swietenia mahagoni</i>	11,7,9,6,7,4	25	25.43933333	-80.33851667
WF-359	American mahogany	<i>Swietenia mahagoni</i>	4	8	25.43936667	-80.33855
WF-360	Gumbo limbo	<i>Bursera simaruba</i>	2	4	25.43905	-80.33835
WF-361	American mahogany	<i>Swietenia mahagoni</i>	9	15	25.43908333	-80.33828333
WF-362	Wild coffee	<i>Psychotria nervosa</i>	2	6	25.43908333	-80.33828333
WF-363	American mahogany	<i>Swietenia mahagoni</i>	15	25	25.43908333	-80.33828333
WF-364	Green buttonwood	<i>Conocarpus erectus</i>	3	6	25.43793333	-80.33853333
WF-365	Green buttonwood	<i>Conocarpus erectus</i>	3	6	25.43793333	-80.33853333



Tree Id	Common Name	Scientific Name	DBH (inches)	Crown Diameter (feet)	Lattitude Dd	Longitude Dd
WF-366	Green buttonwood	<i>Conocarpus erectus</i>	2,2,2,2	10	25.43791667	-80.33856667
WF-367	Green buttonwood	<i>Conocarpus erectus</i>	3,3	8	25.4371	-80.3386
WF-368	Green buttonwood	<i>Conocarpus erectus</i>	2	3	25.43706667	-80.33863333