



Photo in 1910 letter
Taken Dec 2015
in Muddy Creek area N of Poplar Hill
off N. of Sibley St.

Brevard County Zip Codes

32754	Mims	2
32780	Titusville	12
32901	Palm Bay	5
32903	Indialantic	5
32904	West Melb.	3
32905	PB	4
32907	PB	7
32908	PB	3
32909	PB	1
32920	Cape Canaveral	1
32922		5
32925		1
32926		7
32927	Pt St John	5
32931		2
32934	Melbourne	2
32935	Melbourne	9
32937	Sat. Beach	6
32940	Melbourne	LOTS
32951	Mel Beach	5
32952		8
32953		6
32955		8

32958	Sebastian	2
32959		1
32960	Vero Beach	4
32963	"	3
32966	"	1

Other FL zip codes

32779 Longwood
34113 Naples
33919 Ft Meyers
33166 Miami Springs
III 33165 Miami
34243 Sarasota
33701 St. Pete
33176 Miami
32824 Orlando
II 32257 Jacksonville
32409 Panama City, FL
34744 Kissimmee, FL
34293 Venice FL
33701 St. Petersburg
33896 Davenport
32159 The Villages
32043 Green Cove Springs
33625 Tampa, FL
33618 " "
34232 Sarasota
32779 Longwood II
34684 Palm Harbor
34683 " "
34677 Oldsmar
34698 Dunedin
34695 Safety Harbor
33765 Clearwater
34219 Parrish
II 33803 Lakeland

Other states

95678 Roseville, CA
55016 Cottage Grove, MN
29910 Bluffton, SC
19046 Jenkintown, PA
28031 Cornelius, NC
29707 Ft Mill, SC
48152 Livonia, MI II
48154 " I
60014 Crystal Lake, IL II
05403 Burlington, VT
13624 Clayton, NY III
13060 Elbridge, NY III
~~3364~~ 13650 Henderson NY II
23435 Suffolk, VA
31405 Savannah, GA
13606 Adams Center, NY III III
13601 Watertown, NY
13605 Adams, NY II
33467 Lake Worth, IL
07164 West Long Beach, NJ
35242 Birmingham, AL

13 states



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
DAVID NEVINS	<i>David Nevins</i>	Melbourne	32940
Robert Ryba	<i>RR</i>	Melbourne	32940
Sarah Hirji	<i>SPH</i>	Melbourne	32940
Aly Hirji	<i>AH</i>	Melbourne	32940
Vic AISALA	<i>Vic</i>		
Paul Barry	<i>Paul Barry</i>	Melbourne	32940
Katrina Francis	<i>K. Francis</i>	Melbourne	32940
VINCENT WENZEL	<i>VWenzel</i>	Melbourne	32940
THOMAS COOPER	<i>Tom Cooper</i>	MELBOURNE, FL	32940
Anita Unrath	<i>Anita P. Unrath</i>	Melbourne	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of **Sustainability**, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of **Placemaking** an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
CATHERINE J. GUILFORD	<i>Catherine Guilford</i>	ROCKLEDGE FL	32955
Michael Farrell	<i>Michael Farrell</i>	Cocoa, FL	32922
Andrew Rosenfeld	<i>Andrew Rosenfeld</i>	Melbourne, FL	32940
Coerly Cain	<i>Coerly Cain</i>	Melbourne	32901
CARINE BARON	<i>Carine Baron</i>	Melbourne	32940
ANTOINETTE Steinert	<i>Antoinette Steinert</i>	Cocoa Beach / FL	32931
Maxine Trainor	<i>Maxine Trainor</i>	Rockledge	32955
Linda C Johnson	<i>Linda C Johnson</i>	Melbourne FL	32935
Tom Unrath	<i>Tom Unrath</i>	Melbourne FL	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

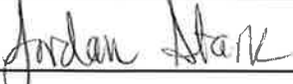
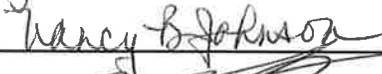
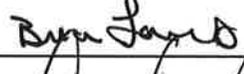
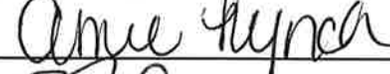
In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

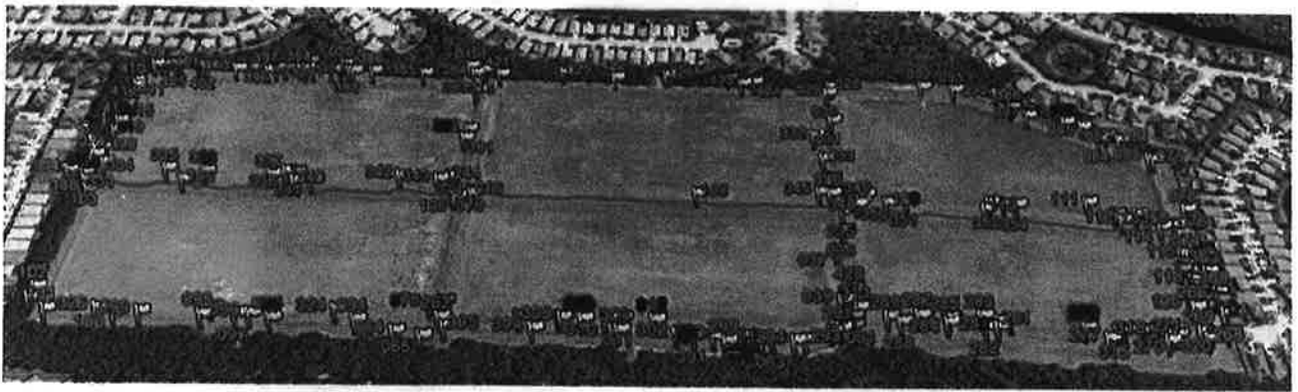
1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Jordan Stark		Melbourne / FL.	32940
Nancy B. Johnson		Melbourne FL	32940
Mel Johnson		Melbourne	32940
Dominick Calvo		Melbourne FL	32940
Manuel Ramos		Melbourne FL.	32940
Brian Lammers		Melbourne, FL	32940
Lisa Lammers		Melbourne FL	32940
Amie Lynch		Melbourne FL	32940
Bob Padon		Melbourne FL	32940
David Wood		Melbourne	32940
Name (print)	Signature	City / State	Zip Code
JOHN SANDER		MELB FL	32940
MARILYN OVERLA		MELBOURNE, FL	32940
Barbara Perry		Melbourne FL	32940
Alice Llaneras		Melb. FL	32940
Mel Johnson		Melbourne	32940
Ken Clawson		Melbourne FL	32940
BRYAN STARK		MELBOURNE, FL	32940



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City/State	Zip Code
TERESA BLANCHARD	Teresa Blanchard	MELBOURNE FL	32940
Roberta Feldstein	Roberta Feldstein	Melbourne FL	32940
Barbara McMenemy	Barbara McMenemy	Melbourne FL	32940
Diane Bryant	Diane Bryant	Melb. FL	32940
^{Dolores Lyle} Dolores Lyle	Dolores Lyle	Melbourne FL	32940
^{DONNA MAZZONI} Donna Mazzoni	Donna Mazzoni	Melbourne	32940
Eileen McAnule	Eileen McAnule	Melbourne	32940
Lynn Longenecker	Lynn Longenecker	Palm Bay	32905
Tatiana A. Novak	Tatiana A. Novak	Palm Bay	32909
D. EBERTS	D. Eberts	Melbourne FL	32940
Patricia Bosich	Patricia Bosich	Melbourne, FL	32940



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of Sustainability, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of Placemaking an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Angie Hernandez	Angie Hernandez	Melbourn FL	32940
Peter Sacco	Peter Sacco	Melbourne FL	32940
LLOYD HAUGHTON	Lloyd Haughton	MELBOURNE FL	32940
William F. Boyle	William F. Boyle	MELBOURNE	32940
Mark A. Matley	Mark A. Matley	Melb FL	32940
Susan Griffin	Susan Griffin	Melbourne, FL	32940
James Griffin	James Griffin	" "	32940
Francisco Hernandez	Francisco Hernandez	Melbourne FL	32940
Evelyn BROWN	Evelyn Brown	Melbourne, FL	32940
HERBERT BROWN	Herbert F. Brown	Melbourne, FL	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

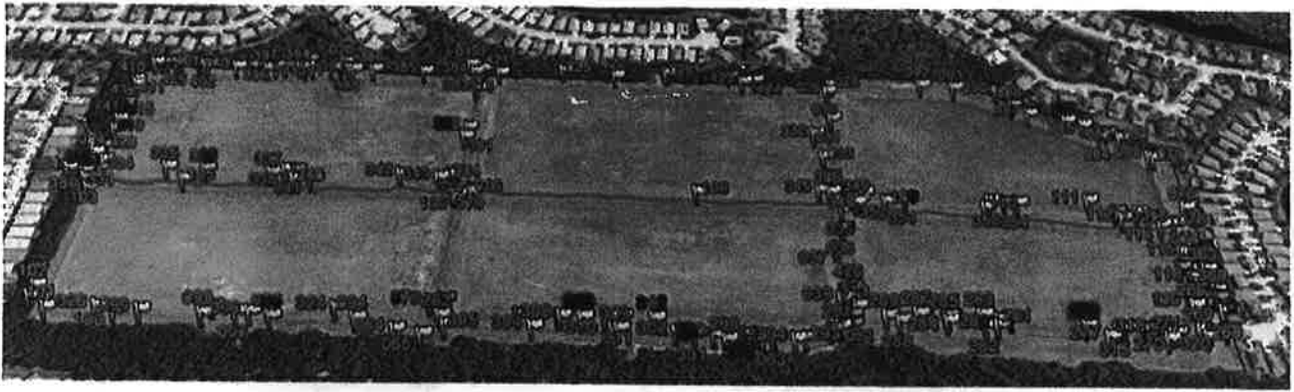
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of **Sustainability**, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of **Placemaking** an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City/State	Zip Code
PRIMA FLOWER	[Signature]	Suntree	32946
Lana Greene	[Signature]	Melbourne FL	32940
DAVID DAVIS	[Signature]	MELBOURNE FL	32940
RON GRAFF	[Signature]	SUNTREE	32940
EMILY ARMSTRONG	[Signature]	SUNTREE	32940
Deliece White	[Signature]	Suntree	32940
LILLIAN RAABERG	[Signature]	SUNTREE	32940
NANCY + RICHARD SCOTT	[Signature]	Suntree	32940
ROSE + MORIEL	[Signature]	SUNTREE	32940
GLORIA JIMTEED	[Signature]	Suntree	32940
Robert Schoales	[Signature]	Suntree	32940
Angie Knopf	[Signature]	Suntree	32940

16/2/08 Jones



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of Sustainability, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of Placemaking an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.

✓



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
GEORGE A. FLAHERTY	<i>George A. Flaherty</i>	ADAMS CENTER, N.Y	13606
Paige M. Flaherty	<i>Paige M. Flaherty</i>	Adams Center, NY	13606
PAT THOMAS	<i>Pat Thomas</i>	Adams Center NY	13606
Melissa Thomas	<i>Melissa Thomas</i>	Adams Center NY	13606
TIMOTHY A. GLOVER	<i>Timothy A. Glover</i>	Watertown, NY	13601
Carla Shuey	<i>Carla Shuey</i>	Adams, NY	13605
John Shuey	<i>John Shuey</i>	Adams Center, NY	13606
JAYSON J. JONES	<i>Jayson J. Jones</i>	Adams Center, NY	13606
Tammi B Jones	<i>Tammi B Jones</i>	Adams Center, NY	13606
Michele Glover	<i>Michele Glover</i>	Watertown, NY	13601



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
JANICE WING	Janice A. Wing	Burlington VT	05403
Donna L. Bundy	Donna L Bundy	Clayton NY	13624
Nancy Hinerth	Nancy Hinerth	Clayton, NY	13624
Sheri Hinerth	Sheri Hinerth	Elbridge, NY	13060
Kali Kimak	Kali Kimak	Elbridge, NY	13060
Lisa Kimak	Lisa Kimak	Elbridge, NY	13060
Dawn Hinerth	Dawn Hinerth	Panama City, FL	32409
SEAN HINERTH	Sean Hinerth	SUFFOLK, VA	23435
GEORGE HINERTH	George Hinerth	CLAYTON, N.Y.	13624
Michael Hinerth	Michael Hinerth	Savannah, GA	31405

10 ✓

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Alan D. York	<i>Alan D. York</i>	Jacksonville, FL	32257
Doris E. York	<i>Doris E. York</i>	Jacksonville FL	32257
Cindy Flachmeier	<i>Cindy Flachmeier</i>	Titusville FL	32780
Don Flachmeier	<i>Don Flachmeier</i>	Titusville, FL	32780
Karen Pessaro	<i>Karen Pessaro</i>	Meritt Is., FL	32953
Timothy McCoy	<i>Timothy McCoy</i>	Cocoa, FL	32922
Olivia Freeman	<i>Olivia Freeman</i>	Melbourne FL	32935
Don George	<i>Don George</i>	Cocoa, FL	32926
Adam Kushar	<i>Adam Kushar</i>	Melbourne, FL	32940
Kerry Pump	<i>Kerry Pump</i>	Melbourne, FL	32940

10 ✓

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of **Sustainability**, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of **Placemaking** an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Tanet Schneemann	<i>Tanet Schneemann</i>	Livonia MI	48152
Clark Schneemann	<i>Clark Schneemann</i>	Livonia MI	48152
Carole Hooker	<i>Carole Hooker</i>	Livonia MI	48154
Susan Hooker	<i>Susan Hooker</i>	Crystal Lake, IL	60014
Miranda A H	<i>Miranda A H</i>	Crystal Lake, IL	60014
Roxanne Sebesta	<i>Roxanne Sebesta</i>	Merritt Is, FL	32952
Kristin O'Connor	<i>Kristin O'Connor</i>	Merritt Island, FL	32953
BARBARA A AKLRED	<i>Barbara A Akred</i>	Melbourne, FL	32935
BRONDA SCHMIDT	<i>Bronda Schmidt</i>	Port St John, FL	32927
<i>M. J. W. Miller</i>	<i>M. J. W. Miller</i>	Port St John	32927

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of **Sustainability**, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of **Placemaking** an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Lawrence Kitzelberg	<i>Lawrence Kitzelberg</i>	SATELLITE Beach FL	32937
Lane	<i>Mary Elcano</i>	Melb. Bch, FL	32951
William Bubbess CSA	<i>William Bubbess</i>	Merritt Island FL	32952
Northcott Doc	<i>Doc Northcott</i>	Cocoa, FL	32926
Wendy Dau	<i>Wendy Dau</i>	Cocoa FL	32926
Kathleen Sutliff	<i>Kathleen Sutliff</i>	Cocoa FL	32926
SARA REITERSTAD	<i>Sara Reiterstad</i>	Melbourne FL	32935
Rob Morrison	<i>Rob Morrison</i>	Merritt Is. FL	32952
Lu Ellen Morrison	<i>Lu Ellen Morrison</i>	ORLANDO, FL	32824
Karen Welsh	<i>Karen Welsh</i>	Pt. St. John FL	32927

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of Sustainability, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of Placemaking an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
RICHARD W. NORTON	Richard W. Norton	Melbourne FL	32901
ROBERT LANE	Bob Lane	MELBOURNE BEACH	32951
DWIGHT PATTON	Dwight Patton	Palm Bay	32907
Sue Lovejoy	Sue Lovejoy	Palm Bay	32907
P. Weissberger	[Signature]	Palm Bay	32905
Candy Douglas	Candy Douglas	Melbourne, FL	32934
Michele Wells	Michele Wells	Indian Lantic, FL	32903
Kelly McGraw	Kelly McGraw	Titusville, FL	32780
Carol Cox	Carol Cox	Titusville, FL	32780
Marcy Holastro	M. Holastro	Satellite Beach	32937

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

In researching the world-wide movement of Sustainability, the group discovered the concept of mixed-use function that would integrate economic, social, and environmental concerns. Then the group reviewed the urban-planning concept of Placemaking an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Nancy Puglio		VB, FL	32963
Linda Weisner		Sebastian, FL	32958
Heather Stapleton		Vero Beach FL	32960
Sara Trotter		Palm Bay, FL	32907
Janah Christopheron		Vero Beach, FL	32920
Brendan Wilson		Vero Beach FL	32960
Margaret Kearney		Sebastian, FL	32958
NANCE HATCH		VERO BEACH, FL	32963
Camille Yates		VERO BEACH, FL	32963
Aaron Nestor		Vero Beach, FL	32966

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

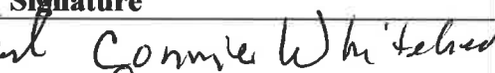
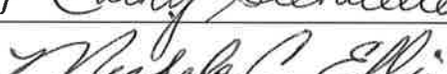
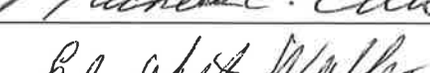
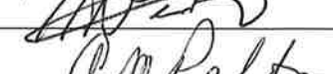
In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Helen Ann Bower		Indiantonic, FL	32903
Doris Dickinson		Mel. Beh., FL	32951
Pat Ferris		Mel. Beh. FL	32951
Lisa Grant		Melbourne FL	32940
Jill Fringos		Miami Springs, FL	33166
JENNIFER A PEREZ		Miami, FL	33165
Jennifer A. Perez		Miami, FL	33165
Judy Levy		Sarasota, FL	34243
Vilma Perez		Miami, FL	33165
Name (print)	Signature	City / State	Zip Code
Connie Whitehead		St Petersburg, FL	33701
Alan Pedersen		Roseville, CA	95678
Cathy Schuettler		Cottage Grove, MN	55016
Michelle Ellis		Miami, FL	33176
Elizabeth Waltham		Melby, FL	32940
Robert New		MI, FL	32952
J Hooker		Blk Htz SC	29910
Cynthia Pennekamp		Jenkintown, Pa	19076
FRED PENNEKAMP		CORPULUS N.C	28031
Ann Pehto		Ft Mill SC	29707



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site, as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
David M. JAHN	<i>David M. Jahn</i>	Melbourne, FL	32940
MICHAEL LANE	<i>Michael B Lane</i>	LONGWOOD, FL	32779
Linda Wallace	<i>Linda Wallace</i>	Naples, FL	34113
DONNA LANGER	<i>Donna Langer</i>	FT MYERS FL	33919
Dolores Formosa	<i>Dolores Formosa</i>	Rockledge, Fla.	32955
Lillian Mayoka	<i>Lillian Mayoka</i>	Melbourne FL	32940
Eileen Mc Ardle	<i>Eileen Mc Ardle</i>	Melbourne FL	32940
Christine Toppano	<i>Christine Toppano</i>	Indianapolis, IN	32903
Tonya Succio	<i>Tonya Succio</i>	Palm Bay, FL	32909
Maria Fernandez	<i>Maria Fernandez</i>	Rockledge FL	32955

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Katelyn Leban	<i>Katelyn Leban</i>	Melbourne, FL	32940
Mary Von Horn	<i>Mary Von Horn</i>	Cape Canaveral, FL	32920
Carol Robitschek	<i>Carol Robitschek</i>	Satellite Bch	32937
Seema Jones	<i>Seema Jones</i>	Merritt Island/FL	32952
Marian Jayne	<i>Marian Jayne</i>	Melb. Bch/FL	32951
Nancy Brown	<i>Nancy Brown</i>	Melbourne	32940
Dennis Collins	<i>Dennis Collins</i>	Cocoa Beach, FL	32931
Juanne R. Blom	<i>Juanne R. Blom</i>	Cocoa, FL	32927
Lee N. Wicks	<i>Lee N. Wicks</i>	Melbourne, FL	32901
Melinda Farrell	<i>Melinda Farrell</i>	Cocoa, FL	32922

102

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

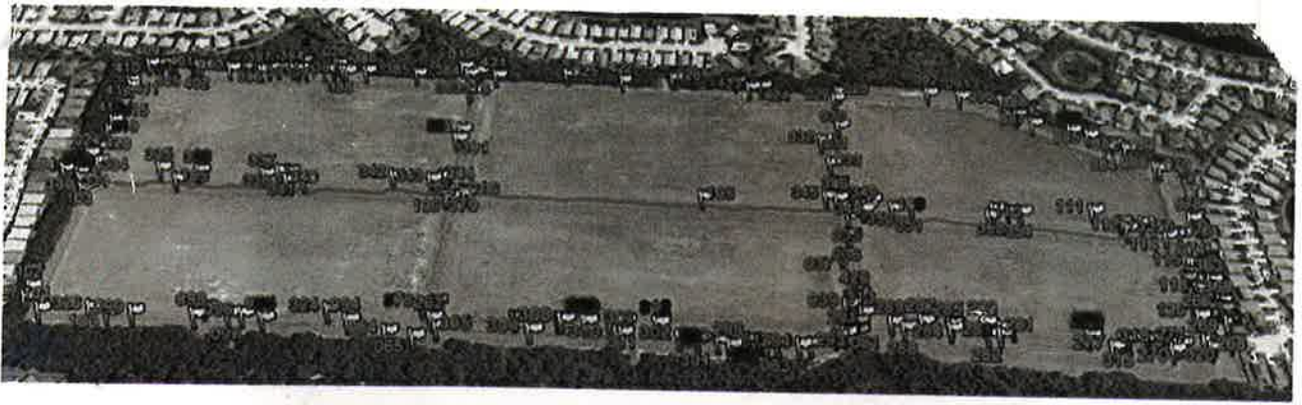
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

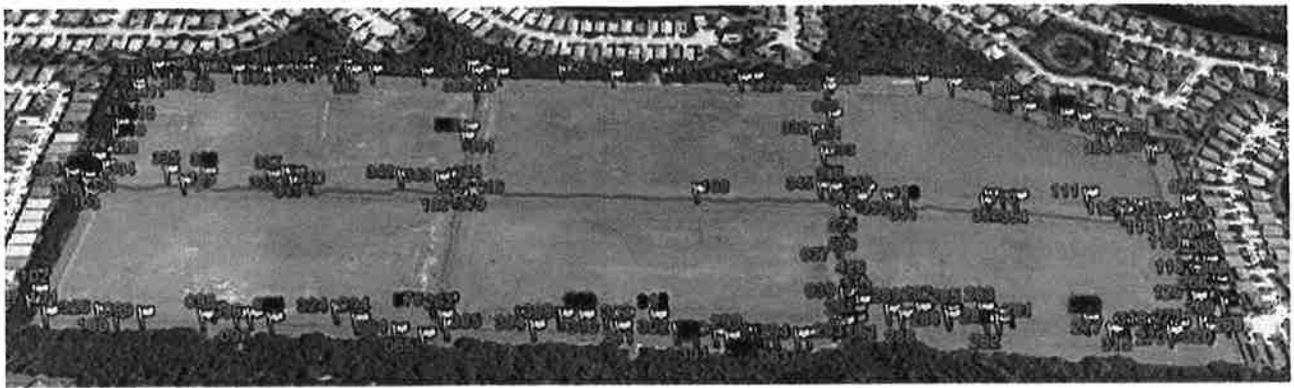
There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City/State	Zip Code
Joanne Hunerth	[Handwritten Signature]	Melbourne FL	32940
Mae Susin	[Handwritten Signature]	Melbourne FL	32940
Carol Mitri	CAROLYN MITRI	Melbourne	32940
George H. Rosenfield	George Rosenfield	Suntree	32940
Jean Adams <small>Jean P. Adams</small>	Jean Adams	Melbourne	32940
H. Rosenberger	H. ROSENBERGER	Melbourne FL	32940
Liz Rock	Liz Rock	Melbourne FL	32940
Dor Cools	Dor Cools	Melbourne FL	32940
Teehi Cools	Teehi Cools	Melbourne FL	32940
Maxie Helle	Maxie Helle	Melbourne	32940
ARIEL NEVINS	Ariel Nevins	Melbourne	32940



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Eileen McArdle	<i>Eileen McArdle</i>	Melbourne	32940
DONNA MAZZONI	<i>Donna Mazzoni</i>	Melbourne	32940
Toni Szio	<i>Toni Szio</i>	Palm Bay	32905
maxine mervine	<i>Maxine Mervine</i>	Melbourne FL	32940
Roberta Goldstein	<i>Roberta Goldstein</i>	Melbourne FL	32940
Liz Rock	<i>Lizette Rock</i>	Melbourne	32940
Jean WELDON	<i>Jean Weldon</i>	Melbourne	32901
Dana Hill	<i>Dana Hill</i>	Melbourne	32940
Joseph Becerril	<i>Joseph Becerril</i>	Melbourne	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

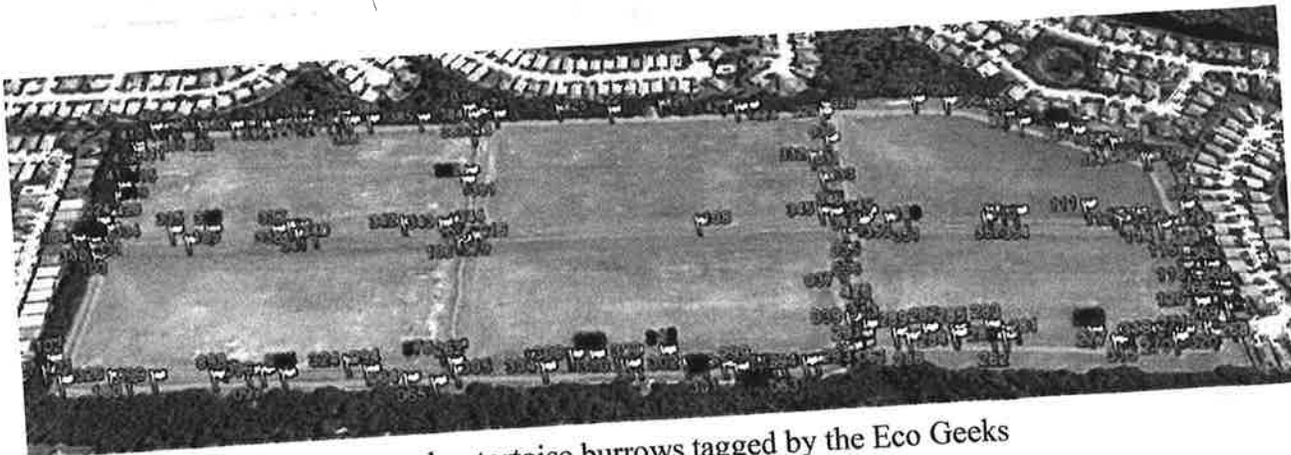
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, the suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in nor Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Pamela H Jones	<i>Pamela H Jones</i>	Adams Center, N.Y.	13606
Bruce Thomas	<i>Bruce Thomas</i>	Henderson N.Y.	13650
Donna Thoma	<i>Donna Thomas</i>	Henderson NY	13650
Margaret Flaherty	<i>Margaret Flaherty</i>	Adams Center, N.Y.	13606
Norman T Thomas	Norman Thomas	Adams N.Y.	13605
Debra Thomas	<i>Debra Thomas</i>	Adams ny	13605
Debra Thomas			

16



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Sara Curry	<i>Sara Curry</i>	West Melbourne FL	32904
Rob Starr	<i>Rob Starr</i>	West Melbourne FL	32904
Ashley Skeen	<i>Ashley Skeen</i>	Melbourne, FL	32901
Kristen Valletta	<i>Kristen Valletta</i>	Melbourne FL	32940
Doug Siegal	<i>Doug Siegal</i>	Rockledge FL	32955
Robert Hearn	<i>Robert Hearn</i>	Cocoa FL	32926
Scott Curry	<i>Scott Curry</i>	Melbourne FL	32904

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

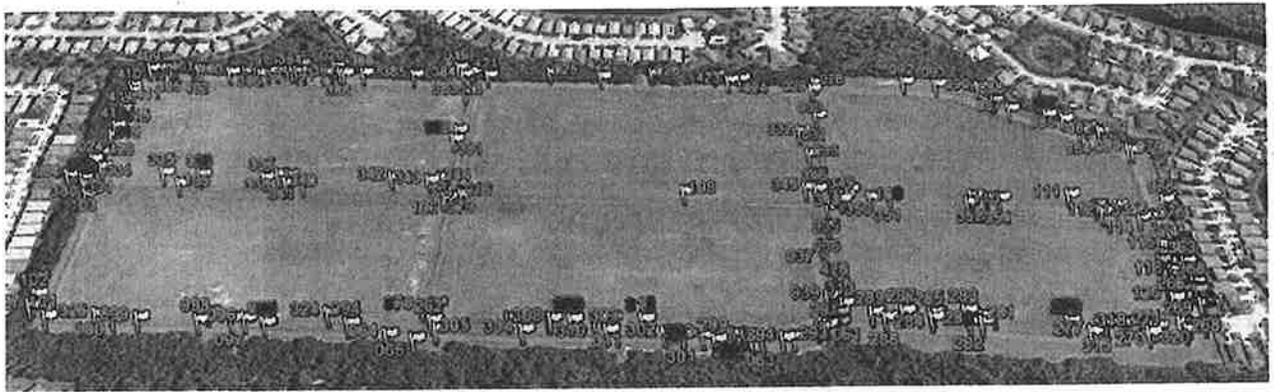
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Karen Klein	<i>Karen Klein</i>	Melbourne, FL	32940
STEVE BRUND	<i>Steve Brund</i>	Melbourne FL	32940
Loreen Bruno	<i>Loreen Bruno</i>	Melbourne, FL	32940
Patti Bradshaw	<i>Patti Bradshaw</i>	Melbourne, FL	32940
Don Sparyan	DON SPARYAN	Melbourne FL	32940
Melanie Dahl	<i>Melanie Dahl</i>	Melbourne FL	32940
Chosky Seed	<i>Chosky Seed</i>	" "	" "
Johns Arrow	<i>Johns Arrow</i>	Melbourne, FL	32940
Noelia Kleeberg	<i>Noelia Kleeberg</i>	Melbourne, FL	32940
Aubrey B McEchtern	<i>Aubrey B McEchtern</i>	Melbourne, FL	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

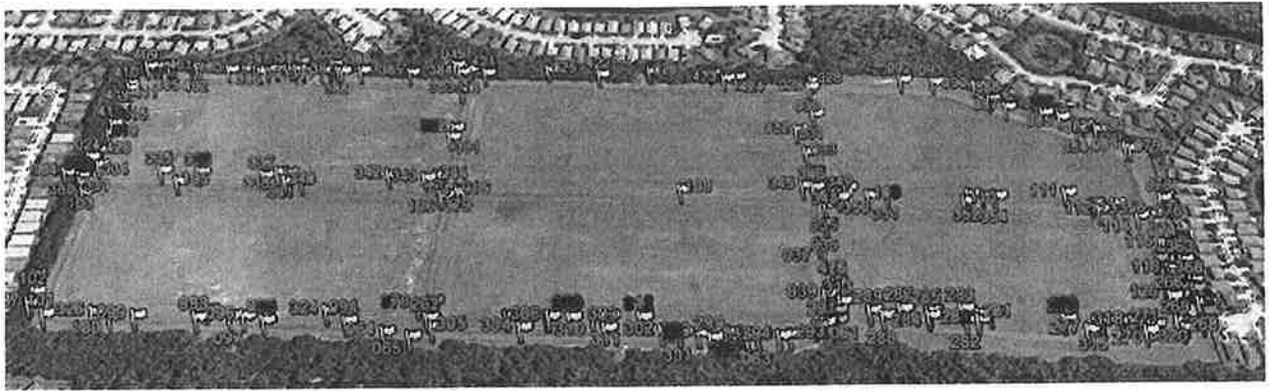
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Kim M'Eachern	<i>Kim M'Eachern</i>	Melbourne FL	32940
Christine Penner	<i>Christine Penner</i>	Melbourne FL	32940
John G. Garland	<i>John G. Garland</i>	Melbourne FL	32946
Charles Barker	<i>Charles Barker</i>	Melbourne, FL	32940
Fred Rothembush	<i>Fred Rothembush</i>	Melbourne FL	32940
Timothy S Roscoe	<i>Timothy S Roscoe</i>	Melbourne FL	32946
Nancy Scheuring	<i>Nancy Scheuring</i>	Melbourne, FL	32940
Mary E Kelly	<i>Mary E Kelly</i>	Melbourne	32940
Darole J. Pacarro	<i>Darole J. Pacarro</i>	Melbourne	32940
RUDOLPH PACARRO	<i>Rudolph Pacarro</i>	Melbourne	32940



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

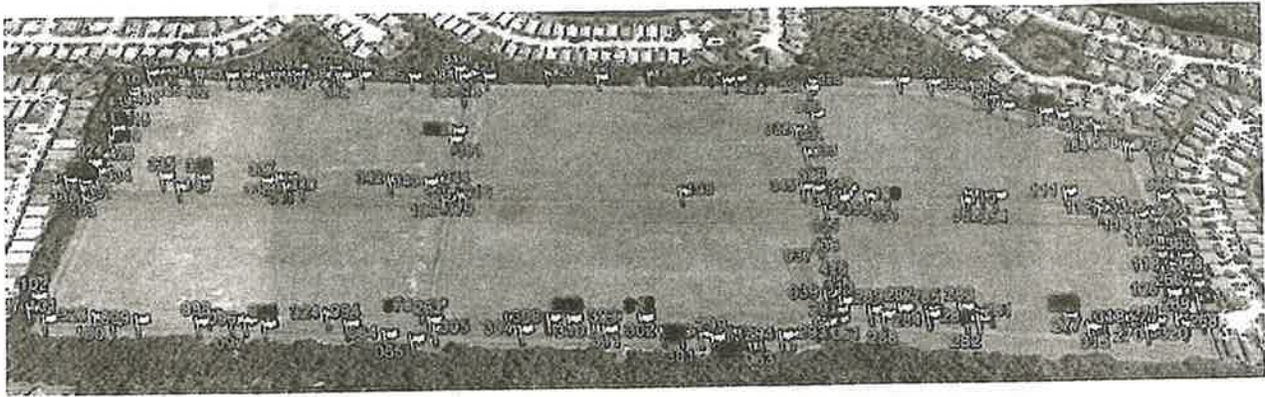
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Mike Roberts		MELBourne FL	32940
Emily Mcmaster		Melbourne FL	32940
DONALD McMASTER		MaLBOURNE FL	32940
Marie De Clemente		MeLBOVENE FL	32940
Joseph DeClemente		MeLBOURNE FL	32940
Arthur Navarro		Melbourne, FL	32940
John Call		Melb. FL	32940
Mildred Bossi		Melb. FL	32940
KALPH ATTOWNB		MELB	32940
Terence Hannon		Melbourne	32940



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

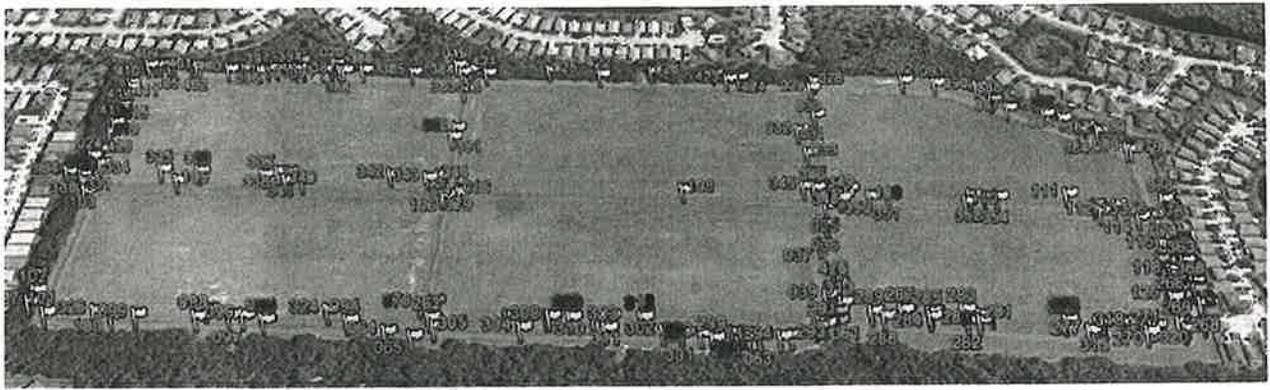
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
JOHN B. MEMERING	<i>[Handwritten Signature]</i>	Melbourne FL	32940
Colleen A. KERNS	<i>[Handwritten Signature]</i>	Melbourne FL	32940
Wayne Savold	<i>[Handwritten Signature]</i>	Melbourne	32940
KK-Meis	<i>[Handwritten Signature]</i>	MELBOURNE	32940
Kristine L Meier	<i>[Handwritten Signature]</i>	Melbourne	32940
Michael A. Schmidt	<i>[Handwritten Signature]</i>	Melbourne FL	32940
Jamile Schmidt	<i>[Handwritten Signature]</i>	Melbourne FL	32940
WALTER ENGEIS	<i>[Handwritten Signature]</i>	MELBOURNE, FL	32940
Gertrud Enges	<i>[Handwritten Signature]</i>	Melbourne, FL	32940
Michael Hatterman	<i>[Handwritten Signature]</i>	Melbourne FL	32940



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

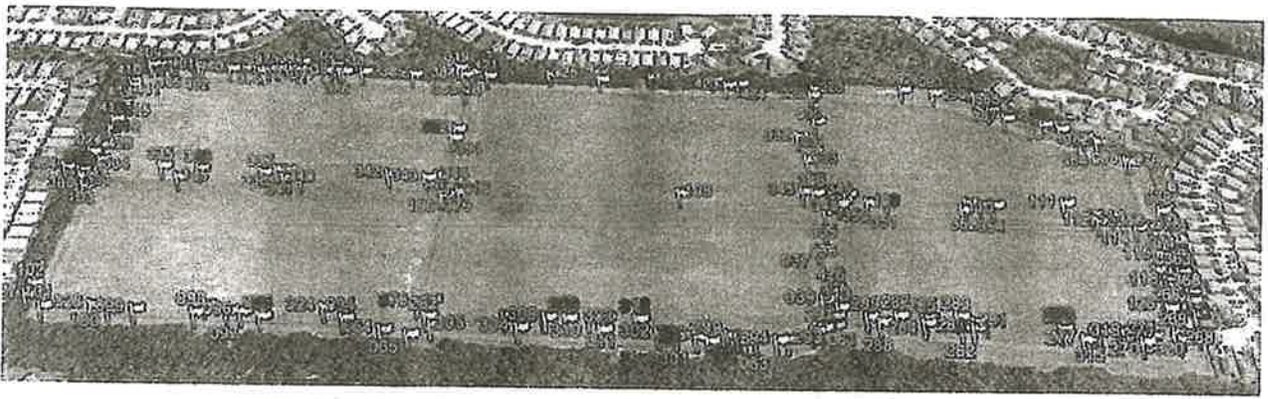
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

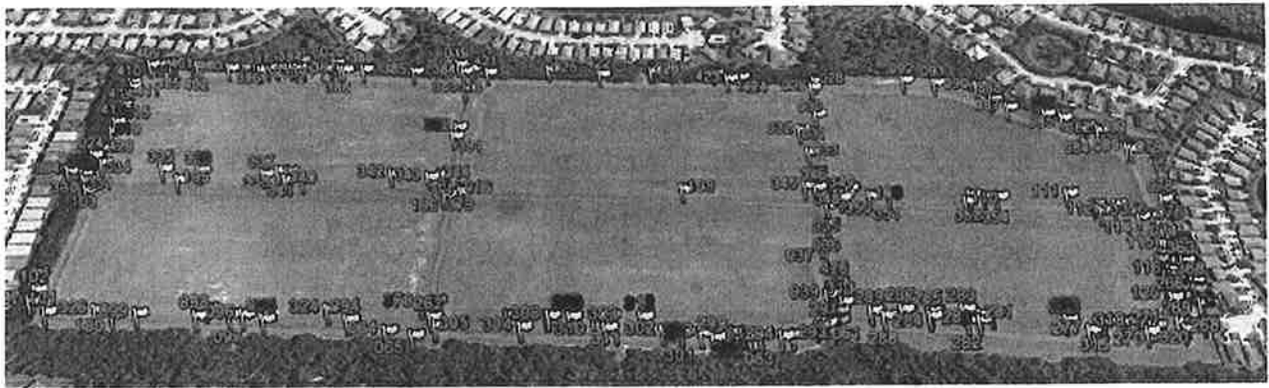
There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Sintree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
TERRY HAGEMANN	<i>Terry Hagemann</i>	Melbourne FL	32940
<i>Andi Hagemann</i>	<i>Andi Hagemann</i>	Melbourne FL	32940
Gregory Mcbrin	<i>Gregory Mcbrin</i>	Melbourne FL	32940
CHRIS COLLINS	<i>Chris Collins</i>	Melbourne FL	32940
Diana Collins	<i>Diana Collins</i>	Melbourne FL	32940
<i>Karen Wright</i>	<i>KAREN WRIGHT</i>	Melbourne, GA	32940
Ken Allen	<i>Ken Allen</i>	Melbourne FL	32940
<i>Adam Keady</i>	<i>Adam Keady</i>	Melbourne FL	32940
<i>Randy Demers</i>	<i>Randy Demers</i>	Melbourne FL	32920
<i>Sheila Demers</i>	<i>Sheila Demers</i>	"	32940



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- which was graciously funded by Northrup Grumman- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Drew Callaway	Drew Callaway	Melbourne, FL	32940
[Signature]	Sam A. Castillo	Melbourne, FL	32940
Brae Castillo	[Signature]	Melbourne, FL	32940
Tom Slawson	Thomas M Slawson	Melbourne, FL	32940
Nancy Slawson	Nancy Slawson	Melbourne, FL	32940
Shawn Murray	Shawn Murray	Melbourne, FL	32940
Christie Murray	Christie Murray	Melbourne, FL	32940
Adan Latham	[Signature]	Melbourne, FL	32940
Suzanne Latham	[Signature]	Melb. FL	32940
Erika Brown	[Signature]	Melb FL	32940
MICHAELA PAYTON	Michaela Payton	Melb FL	32940



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

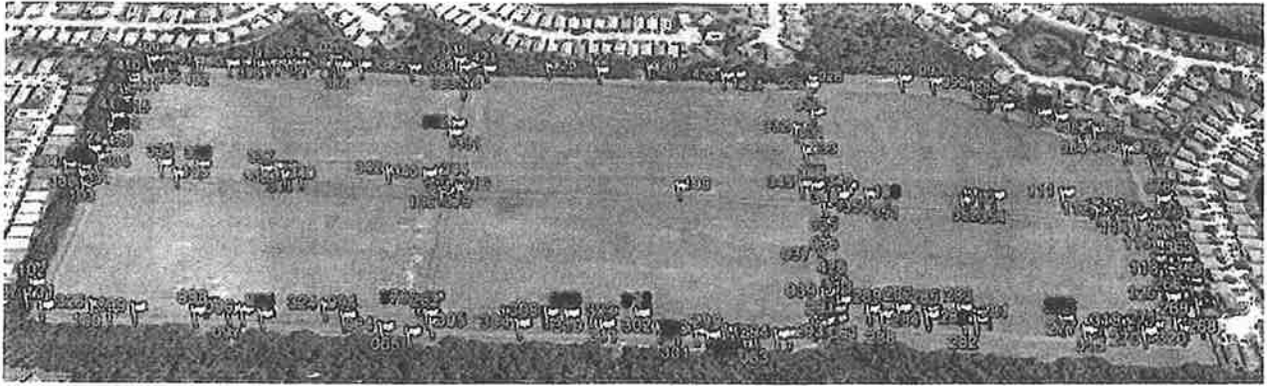
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The Space Coast Eco Geeks deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

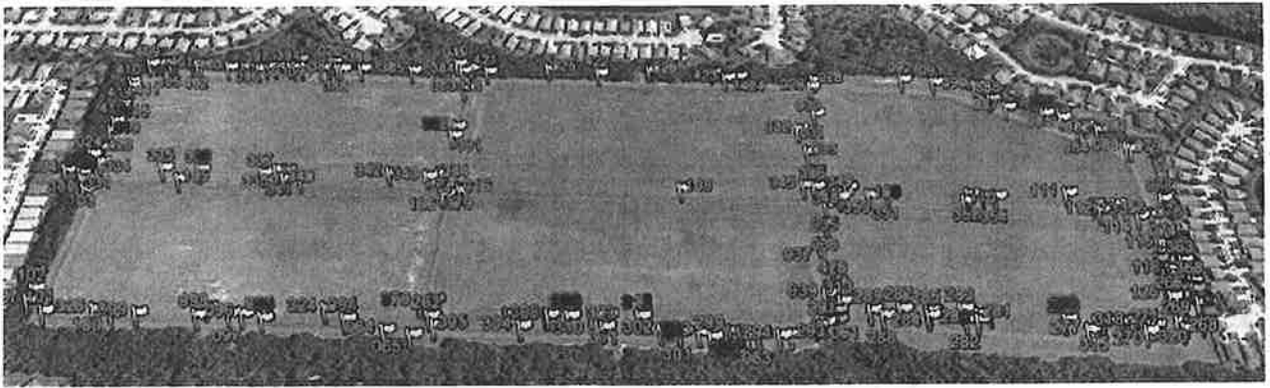
There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
THOMAS K DITTA	<i>Thomas K Ditta</i>	MELBOURNE FL	32940
Vanessa L Ditta	<i>Vanessa L Ditta</i>	Melbourne, FL	32940
CHRIS THEW	<i>Chris Thew</i>	MELBOURNE, FL	32940
Kathy Thew	<i>Kathy Thew</i>	Melbourne FL	32940
MARIA S. JONGUENA	<i>Maria S. Jonguena</i>	Melbourne, FL	32940
Diane McMaster	<i>Diane J. McMaster</i>	Melbourne, FL	32940
Dorothy Feeney	<i>Dorothy M. Feeney</i>	Melbourne, FL	32940
PETER LONGUENA	<i>Peter Longuena</i>	MELBOURNE FL	32940
Kimberly Roberts	<i>Kim Roberts</i>	Melbourne FL	32940



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Linda Savold	Linda Savold	Melbourne	32940
Karel Stuart	Karel Stuart	Melbourne	32940
Linda Galletta	Linda Galletta	Melbourne	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

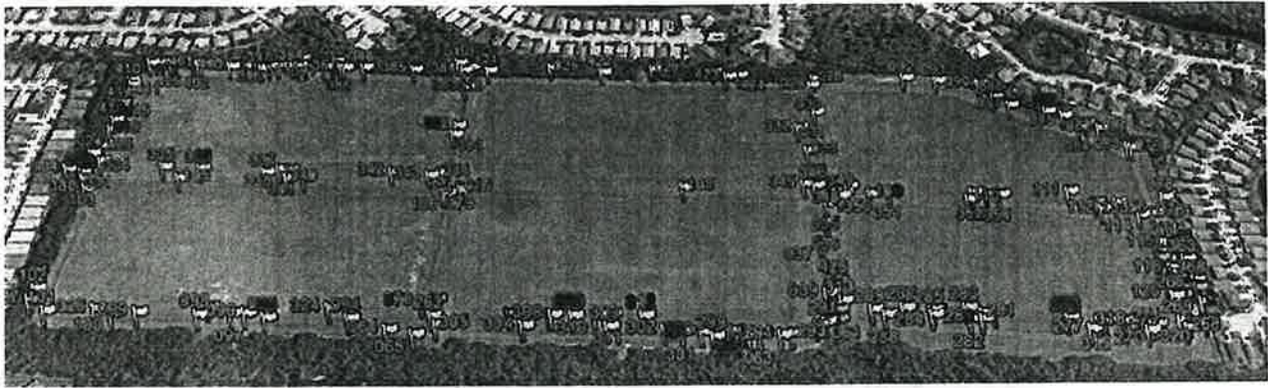
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to Sustainability, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of Placemaking is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Carl Cicimino	<i>Carl Cicimino</i>	Melbourne, FL	32940
Mindy Cooper	<i>Mindy Cooper</i>	Melbourne, FL	32940
RUSSELL LIBONATI	<i>Russell Libonati</i>	MELBOURNE	32940
<i>Scotty Mc</i>	<i>Scotty Mc</i>	Melbourne	32940
Stacey Felchet	<i>Stacey Felchet</i>	Melbourne	32940
Janette Lopez-Nunes	<i>Janette Lopez-Nunes</i>	Mel, FL	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

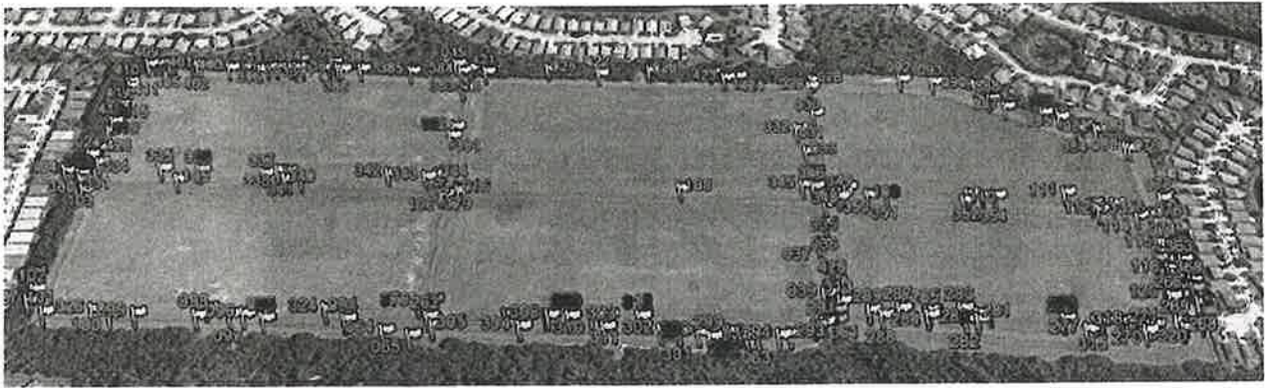
The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Richard Albany	<i>Richard Albany</i>	Melbourne, FL	32940
Paul Poling	<i>Paul Poling</i>	Melbourne, FL	32940
EMILY POLING	<i>Emily Poling</i>	MELBOURNE, FL	32940
Laura Tubbs	<i>Laura Tubbs</i>	Melbourne FL	32940
Sue Rodier	<i>Sue Rodier</i>	Melbourne FL	32940
Glenn Hecker	<i>Glenn Hecker</i>	Melbourne FL	32940
Bill Bierlein	<i>Bill Bierlein</i>	" "	" "
Philip Breden	<i>Philip Breden</i>	" "	" "
Thomas Cook	<i>Thomas Cook</i>	Melbourne	32940
Carl Cini	<i>Cinzimino, Carol</i>	Melb	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

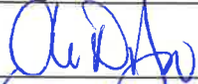
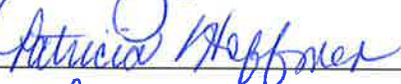
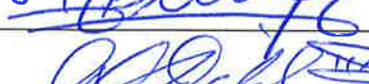
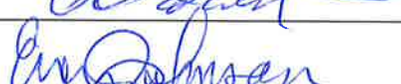
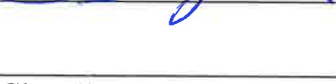
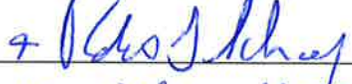
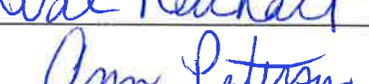
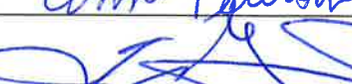
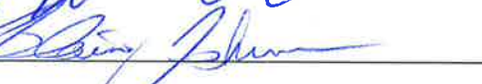
In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

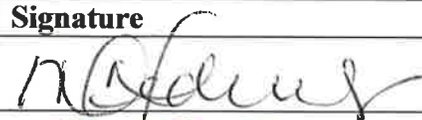
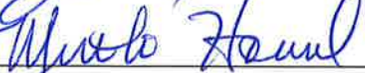
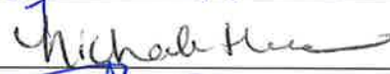
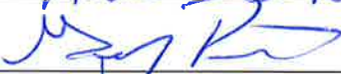
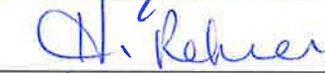
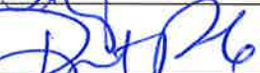
By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Aimee DiLago		Rockledge FL	32955
Patricia Hoffman		Rockledge FL	32955
Christy Flanz		Viera FL	32940
Beth Mathis		Titusville, FL	32780
Jerry Johnson		Jacksonville FL	32225
Jaime Debon		Lake Worth, FL	33467
A.C. "Jack" Diehl		Vero Beach FL	32960
Eva Johnson		Melbourne, FL	32935
AARON SCHWARTZ		KISSIMEE, FL	34744
Name (print)	Signature	City / State	Zip Code
Robert Schaefer		Venice FL	34293
H. Phillips Stell		W. Melbourne FL	32904
Kim Raymond		St Petersburg	33701
Linda Rivera		DAVENPORT / CRANFORD	33896
Val Neuhart		The Villages FL	32159
Ann Peterson		Melbourne, FL	32940
Jim GRAESER		GREEN COVE SPRINGS	32043
Connie Schmuck		Tampa / FL	33625
Michele HILTON		SARASOTA, FL	34232
Blaine Johnson		Melbourne FL	32935

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

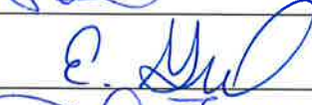
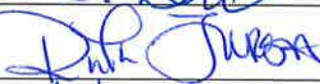
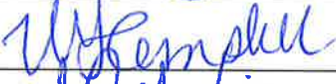
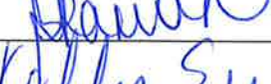
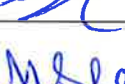
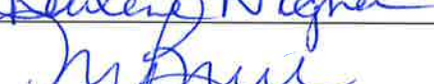
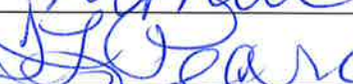
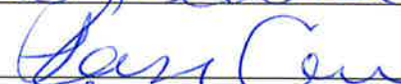
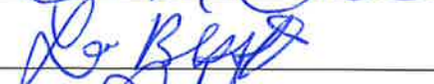
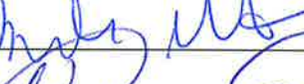
By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Vicky Medeiros		PB, FL	32907
John Giacobbe		Melbourne, FL	32940
Mirsha Howard		Titusville, FL	32754
Nichole Howard		TITUSVILLE FL	32780
Rochelle Schneider		Satellite FL	32937
Sherri Brandner		Melbourne FL	32940
Stephanie Connolly		PB FL	32908
Joanne Lewis		Ind. FL	32903
Barb Bayer		Palm Bay FL	32908
Cindy Hornby		Melbourne, FL	32934
Name (print)	Signature	City / State	Zip Code
Kristen Faust		Cocoa FL	32927
Greg Pennerman		Oak Hill, FL	32759
Heather Rehner		Melbourne, FL	32935
Meredith Fredrick		Rockledge	32955
Maria Tomacum		Coco Beach	32931
Kara Mathews		Palm Bay	32909
Sara-Beth Jeffrey		Rockledge	32955
Trelawney Wise		Viera (Melbourne)	32940
Brent Poole		Titusville,	32780
Amanda Howell		Titusville	32780

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Jennifer Cotton		Titusville	32780
Liz Gustawski		Melbourne	32935
Ruth Jursa		Satellite Beach	32937
Virginia Campbell		Palm Bay	32901
Denise Liberi		Melbourne	32935
Andrea Kirk		Mims, FL	32754
Shweti Ramani		Titusville, FL	32780
Kelly Eure		Merritt Island FL	32953
Gina Chorab		Melbourne	32935
Melissa Slack		Titusville	32780
Name (print)	Signature	City / State	Zip Code
Jane Tuttle		Melbourne	32935
Vanessa Braga		Indianapolis	32903
Parlene Wagner		Cocoa, FL	32922
Monique Riva		Cocoa FL	32922
Jara Pearce		Palm Bay	32907
Rosemary Cien		Melbourne	32940
Lori Bessette		Merritt Island	32953
Stephanie White		Sat. Beach	32937
Brenda Washioth		Palm Bay	32908
Rebecca Sharp		W. Melbourne	32904

Suntree 114 Acre Project - A community project being conducted for the benefit of all Brevard residents

I agree that the highest and best use of the 114 Acres in Suntree is to sustain the wildlife, to use the land for STEM education for all, and to have the county retain ownership of the property in partnership with the community for its maintenance, operation, and funding.

I understand that the information provided may be submitted to the Brevard County Commissioners in support of the Suntree 114 Acre Project.

Name	Signature	City/State	Zip code
Mary Thomson	Mary Thomson	Melbourne FL	32940
Debbie Dager	Debbie Dager	Melbourne FL	32940
JAMES Jackson	James Jackson	Melbourne FL	32940
Kevin Busch	Kevin Busch	Melbourne FL	32940
Robert Busch	Robert Busch	Melbourne FL	32940
William Hack	William Hack	Melbourne	32940
Toas Hack	Toas Hack	Melbourne	32940
Gloria Kelly	Gloria Kelly	Melbourne	32940
MARIE PRIBOTT	MARIE PRIBOTT	MELBOURNE	32940
Brian Wilkins	Brian Wilkins	Melbourne	32940
JUDY TROTTER LANE	Judy S. Lane	MELBOURNE	32940
Danny Fosker	D. Fosker	Melbourne	32940
Travis Thomas	T. Thomas	Melbourne	32940
Susan Winters	Susan Winters	Melbourne FL	32940
PATT ROMANO	PATR	Melbourne FL	32940
Stella Warlock	Stella Warlock	Melbourne FL	32940

~Thinking Sustainably for Brevard~

An Open Letter to the Community



A grass-roots group of citizens named “GREAT! Green Space Environmental Advocates Task Force” has been researching the “highest and best use” of the landlocked, hidden 114 acres north of Suntree. At least 249 gopher tortoise burrows were identified by the “Space Coast Eco Geeks,” 4 Brevard County biology teachers. The threatened gopher tortoise is a keystone species, making homes for other animals like armadillos, possums, Eastern spotted skunks, mice, rabbits, and squirrels all of which live on the land along with deer and bobcats. Check out the website: www.spacecoastecogeeks.blogspot.com

We propose the following three measures:

1. That the County retain ownership of the property and that it form a partnership with the Brevard community for the maintenance, operation, and funding requirements.
2. That the wildlife be left on-site and protected and that the wildlife corridor be maintained.
3. That the land be used for a STEM education and research center for all levels of education.

Suntree 114 Acre Project - A community project being conducted for the benefit of all Brevard residents

I agree that the highest and best use of the 114 Acres in Suntree is to sustain the wildlife, to use the land for STEM education for all, and to have the county retain ownership of the property in partnership with the community for its maintenance, operation, and funding.

I understand that the information provided may be submitted to the Brevard County Commissioners in support of the Suntree 114 Acre Project.

<u>Name (print)</u>	<u>Robert R Hecht</u>	<u>Signature</u>	<u>Robert R Hecht</u>	<u>Civ/State</u>	<u>Louquard, FL</u>	<u>Zip code</u>
Marcy Hecht	Rebekah Dicks			Louquard, FL	32779	32779
Jennifer Kingry				Birmingham, AL	35222	
Ayssa Potter				Palm Harbor, FL	34684	
Janet Moore				Oldsmar, FL	34677	
Kristin Newfarth				Dunedin, FL	34698	
Jennifer Siracusa				Safety Harbor, FL	34695	
DeDe Gibson				Palm Harbor, FL	34683	
Brantley Tucey				Clearwater, FL	33765	
Talia MacKenzie				Parrish, FL	34219	
Tennie Pankla				Leeland, FL	33803	
Lois Perrone				Clearwater, FL	33761	
PSYDAS PENICKAMP				Tampa, FL	33618	
				Leeland, FL	33803	

Suntree 114 Acre Project - A community project being conducted for the benefit of all Brevard residents

I agree that the highest and best use of the 114 Acres in Suntree is to sustain the wildlife, to use the land for STEM education for all, and to have the county retain ownership of the property in partnership with the community for its maintenance, operation, and funding.

I understand that the information provided may be submitted to the Brevard County Commissioners in support of the Suntree 114 Acre Project.

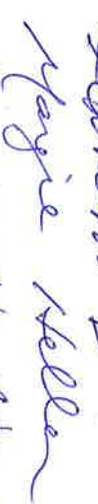
Name (print)	Signature	City/State	Zip code
DORIS MATHIESSEN	<i>Doris Mathiesen</i>	32926 Cocoa, FL	32926
Rev. Matthew Cimoratti	<i>Matthew Cimoratti</i>	West Long Beach, NJ	07764
Kimberly Jarvis	<i>Kimberly Jarvis</i>	Merritt Island, FL	32952
Debra Zarzucki	<i>Debra Zarzucki</i>	55 Riverside Dr. #108 Titusville, 32780	
Violet Renshaw	<i>Violet Renshaw</i>	Cocoa Bldg 32922 Merritt Island, FL	32953
Gina Borstari	<i>Gina Borstari</i>		
CHAK RIVERS	<i>Chak Rivers</i>	Merritt Island, FL	32953
Linda Bubbers	<i>Linda Bubbers</i>		
William C Bubbers	<i>William C Bubbers</i>	Merritt Island FL	32952
Lowell Swain	<i>Lowell Swain</i>	Merritt Island, FL	32952
BOB LESTER	<i>Bob Lester</i>	Merritt Island	32952
Marlene L. Bubbers	<i>Marlene L Bubbers</i>		

12 ✓

Suntree 114 Acre Project - A community project being conducted for the benefit of all Brevard residents

I agree that the highest and best use of the 114 Acres in Suntree is to sustain the wildlife, to use the land for STEM education for all, and to have the county retain ownership of the property in partnership with the community for its maintenance, operation, and funding.

I understand that the information provided may be submitted to the Brevard County Commissioners in support of the Suntree 114 Acre Project.

Name	Signature	City/State	Zip code
William Morris		Melbourne, FL	32940
Lee Romane		Melbourne FL	32940
DEWINS SMITH		MELBOURNE FL	32940
Edward Moser		Melbourne FL	32940
Cindy J. Richards		Melbourne FL	32940
DAVID A. RICHARDS		MELBOURNE FL	32940
SUSIE Parente		Melbourne FL	32940
Richard R. Rife		Melbourne FL	32940
ALTA HARTLEY		Melbourne FL	32940
MARY LARSON		Melbourne FL	32940
Sandra Baldwin		Melbourne FL	32940
MARIE HERZEL		Melbourne	32940
MARIE HERZEL		Melbourne	32940
MERETA HAUGHTON		Melbourne	32940
KATHEEN STAMMIZZO		Melbourne	32940

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
DIANNE GEORGE	<i>Dianne George</i>	COCOA, FL	32926
Mark Mercadante	<i>Mark Mercadante</i>	COCOA, FL	32926
DON GEORGE	<i>Don George</i>	COCOA, FL	32926
Jeff Skupien	<i>Jeff Skupien</i>	Melbourne, FL	32935
ANN HEYER	<i>Ann Heyer</i>	MELBOURNE, FL	32948
Emily PERRY	<i>Emily Perry</i>	MERRITT ISLAND, FL	32952
Sharon RODRIGUEZ	<i>Sharon Rodriguez</i>	Sat Bch Jd	32937
Charles H. Clinckham	<i>Charles H. Clinckham</i>	Satellite Beach, FL	32937
NANCY K. BAILEY	<i>Nancy Bailey</i>	Satellite Beach, FL	32937
FRED A. BAILEY	<i>Fred Bailey</i>	Satellite Beach, FL	32937

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility but never were used in that way. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don’t use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida’s wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in STEM (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.



249 gopher tortoise burrows tagged by the Eco Geeks

The **Space Coast Eco Geeks** deserve special thanks. They are four Brevard County biology teachers from four different high schools who have offered invaluable assistance to this project by studying and photographing the gopher tortoises and other wildlife on-site as part of their Eco Classroom project. For more information regarding their project- *which was graciously funded by Northrup Grumman*- see their website at: www.spacecoastecogeeks.blogspot.com

Future possibilities

There have been many suggestions for activities and improvements on the land such as a low maintenance trail system, land and aquatic demonstration gardens and exhibits, and small solar-powered, interpretive kiosks to further enhance the educational resources and quality of life for all Brevard residents. If the group's proposals are approved by the county, these suggested possible uses, among others, would be considered by the County on a case-by-case basis.

Statement of Support

I agree that the three proposed initiatives summarized above are the "highest and best use" of the 114 Acres in north Suntree, and I request that the Brevard County Board of Commissioners approve them.

By signing below, I acknowledge that I am 18 years or older, and I understand that the information provided may be submitted to the Brevard County Board of Commissioners in support of the Suntree 114-Acre Project.

Name (print)	Signature	City / State	Zip Code
Tim Purtell	<i>Timothy Purtell</i>	MELBOURNE FL	32940
Kristin Lee Purtell	<i>Kristin Lee Purtell</i>	Melbourne FL	32940
DONNA WENZEL	<i>Donna K. Wenzel</i>	Rockledge, FL	32955
Jerry McMahon	<i>Jerry McMahon</i>	Cocoa, FL	32926
John Briggs	<i>John Briggs</i>	Melbourne FL	32940
Frank M Bray	<i>Frank M Bray</i>	MELBOURNE FL	32940
Jacqueline Bray	<i>Jacqueline Bray</i>	Melbourne FL	32940
Jo Nungstee	<i>Jo Nungstee</i>	Melbourne FL	32940
Yvonne Lee	<i>Yvonne Lee</i>	HOPE MILLS NC	28348
Joe Kovaschitz	<i>Joe Kovaschitz</i>	HOPE MILLS NC	28348

Suntree 114 Acre Project ~ Thinking Sustainably for Brevard ~ July 2016



(Photo provided by Space Coast Eco Geeks)

~An Invitation to Brevard County Residents~

When a 114-acre parcel of surplus County land, wedged between multiple HOA communities, in north Suntree went up for sale last year, a group of Brevard residents organized a grass-roots initiative (Green Space Environmental Advocates Task Force (GREAT!)) to seek an alternate “highest and best use” for the land that would benefit all Brevard residents.

The historic Hernandez Trail was cut through this parcel of land in 1837, following an Ais Indian trail. In 1985, six basins were created to function as a water treatment facility. The property has returned to being a wildlife corridor with an estimated 300 gopher tortoises along with various other wildlife species.

According to **Sustainability**, people need to make sure they don't use up the earth and its resources, taking them from future generations. The urban-planning concept of **Placemaking** is an international movement where government, citizens, and businesses take open places and create a hub that enriches and connects all the people.

After interviewing several hundred residents throughout Brevard, the group found a consensus emerging: The land is far more valuable being sustained as a wildlife corridor, an open space to enhance the quality of life, an area for STEM education, and to connect the community.

In sum, after receiving myriad possibilities and suggestions for enhancing the quality of life for all Brevard residents, the group is proposing the following:

1. **Maintain the wildlife on-site** to sustain Florida's wildlife corridors and to preserve its ecotourism industry.
2. **Enhance quality of life** for people of all ages in an open, natural environment. Students of all levels engage in **STEM** (Science, Technology, Engineering, and Math) related activities in a non-traditional, outdoor setting to inspire future scientists, engineers, and well-rounded citizens. Create a hub where people can connect with one another to promote civic engagement. Have various land uses and opportunities, including passive recreation, for health and well-being.
3. **Initiate a partnership among the public, private, and nonprofit sectors:** The County maintains ownership of the land, and the community partners with the County to maintain, operate, and provide required funding sources.