



North Port

FLORIDA



2024 North Port Real Tree Canopy Assessment

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North Port Natural Resources Division

Environmental Advisory Board Meeting

July 1, 2024

5:30 PM



Goals of the Presentation

To present the findings and conclusions of the 2024 North Port Tree Canopy Assessment to the Environmental Advisory Board, and to answer any questions by the Board.



Overview

- Study completed in the beginning of June
- Conducted internally – saved time and money
- Mimicking the model of the Sarasota Country canopy assessment





Sarasota County Tree Canopy Study

- Part of a larger study for the entire Sarasota County
- Includes data for North Port
- Conducted internally in 2013
- i-Tree Software
- Statistical Interpolation: new data points within the range of a known data set.

Results - Sarasota County Tree Canopy Study



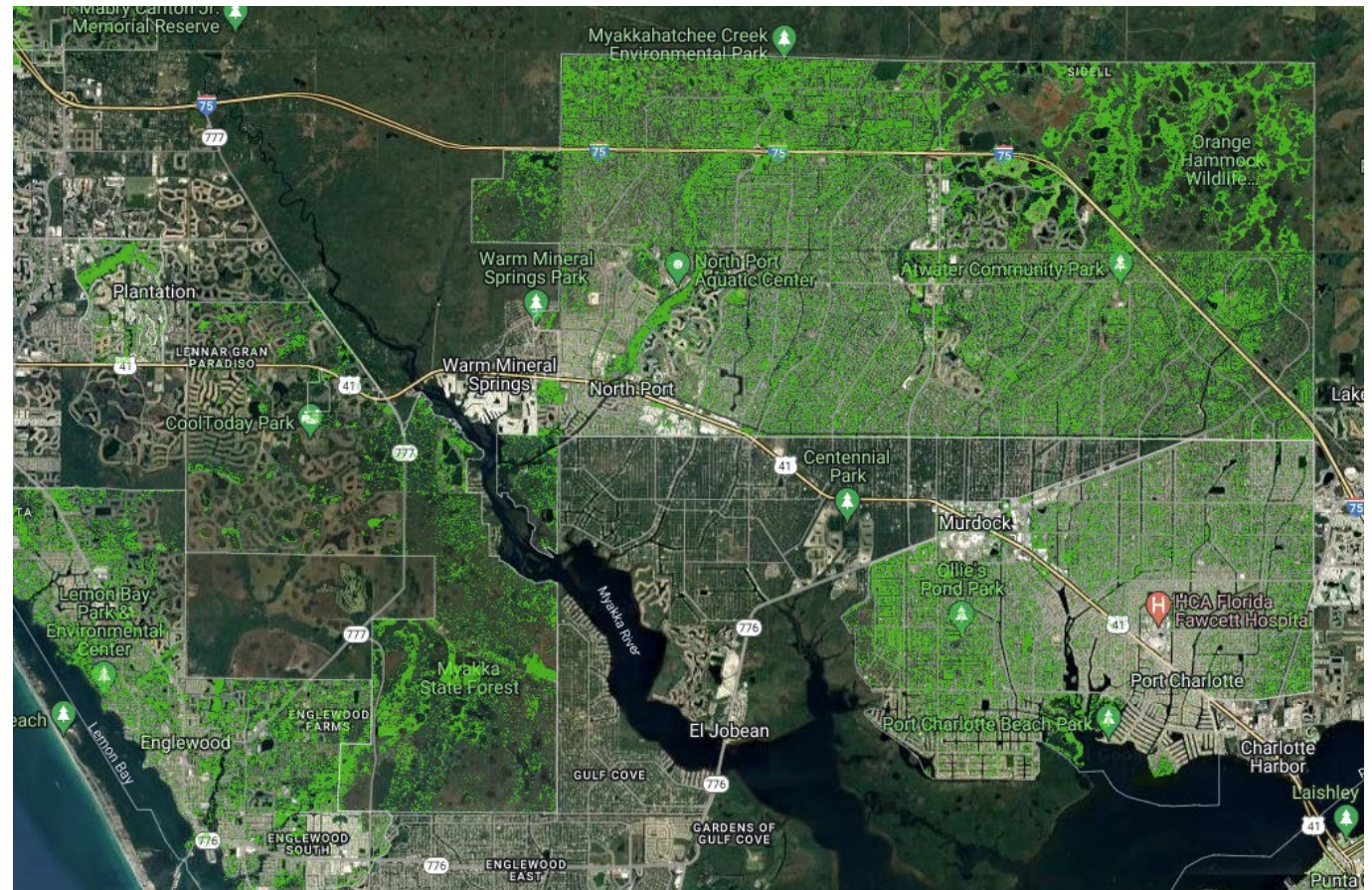
Cover Class Distribution	
Trees or Shrubs	36%
Groundcover	29%
Bare Ground	23%
Open Water	3%
Impervious Surface	9%

Florida Urban Tree Canopy Assessment

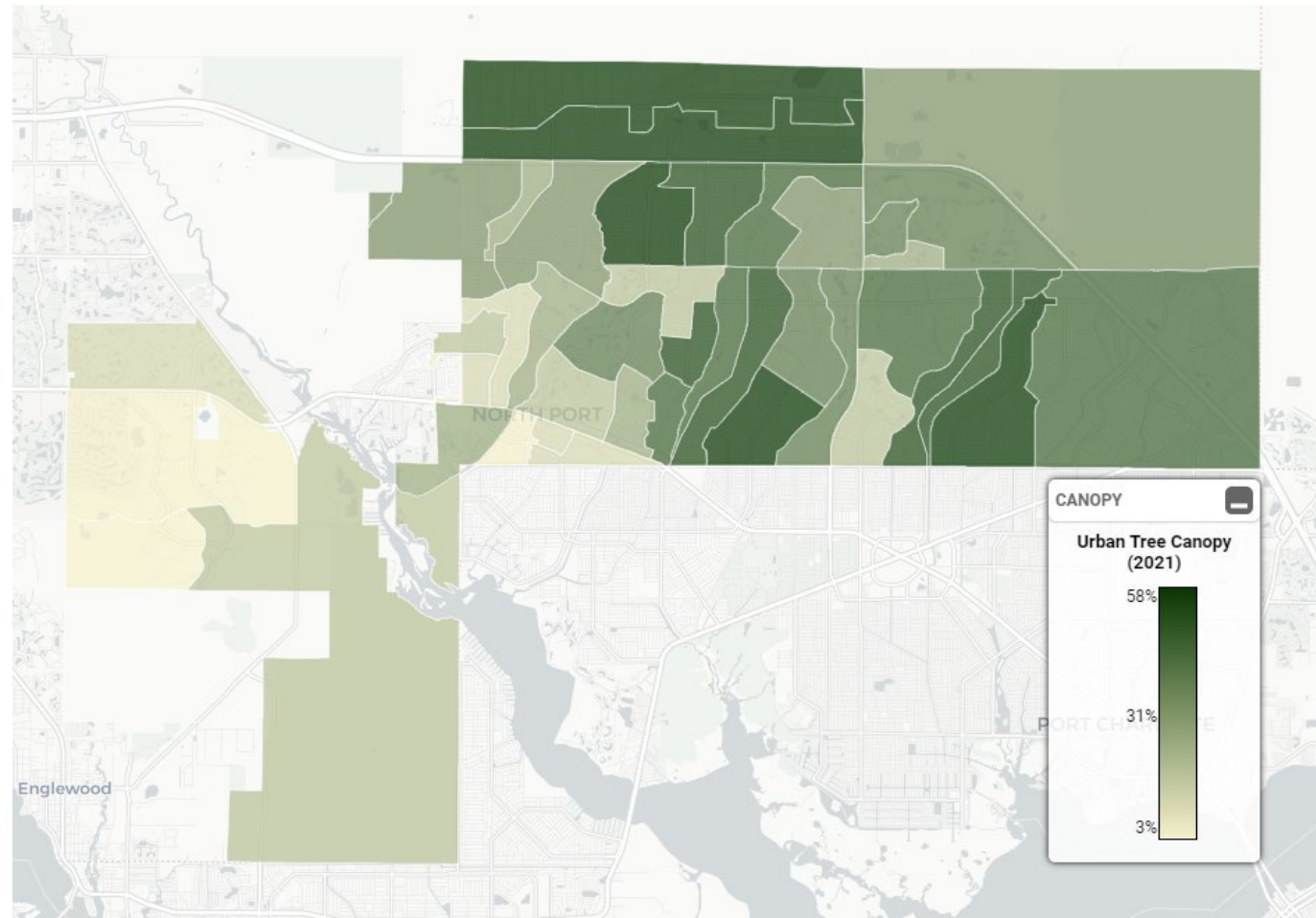
- Florida Department of Agriculture and Consumer Services in collaboration with a private vendor
- Open source
- Conducted in 2024
- Accurately depicts urban tree coverage
- Data points from 2013, 2017, and 2021
- Only trees 10 feet or taller are included as part of the canopy



Florida Urban Tree Canopy Assessment

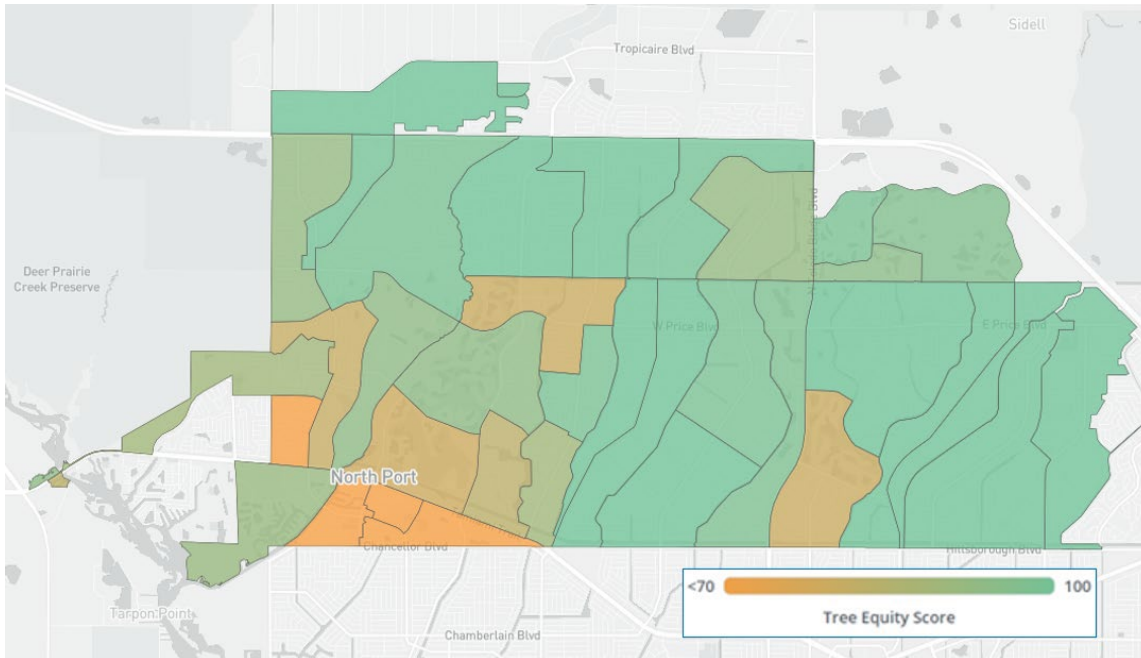


Florida Urban Tree Canopy Assessment



Tree Equity Score

- Open source, available online
- Urban tree canopy are accessible to various communities
- Takes other socio-economic factors

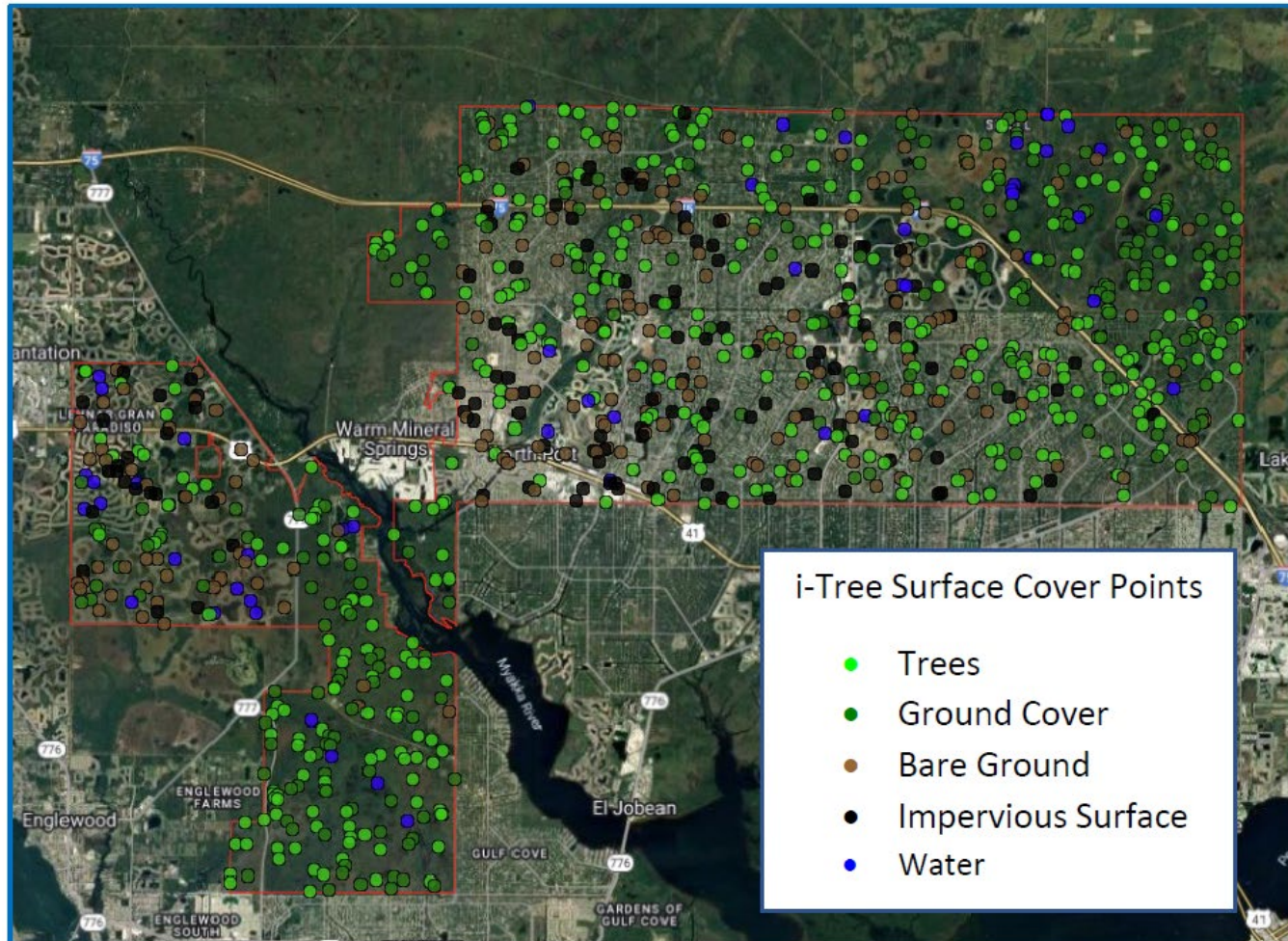


2024 North Port Tree Canopy Assessment

- Natural Resources Division has explored various software options for the project and chose the i-Tree software due to its convenience and compatibility.
- The i-Tree software was used in the 2013 Sarasota County Tree Canopy Study, and its use in North Port ensures consistency with the County's methodology.
- The i-Tree software can categorize land cover and tree canopy in any region using random sampling of aerial images, and quantify the environmental benefits of tree canopies.
- The software's capabilities, such as carbon dioxide sequestration, air quality improvement, and stormwater management, provide valuable insights for the City's environmental evaluations.
- As an open-source, peer-reviewed product that is free to use, i-Tree Canopy is a cost-effective choice for North Port's Natural Resources Division.

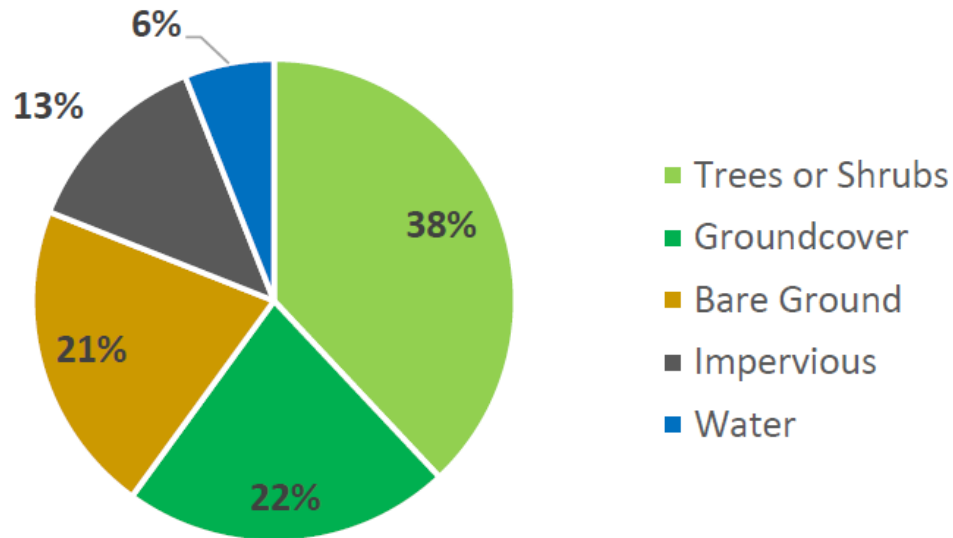


North Port with Myakka State Forest and Orange Hammock Wildlife Management Area

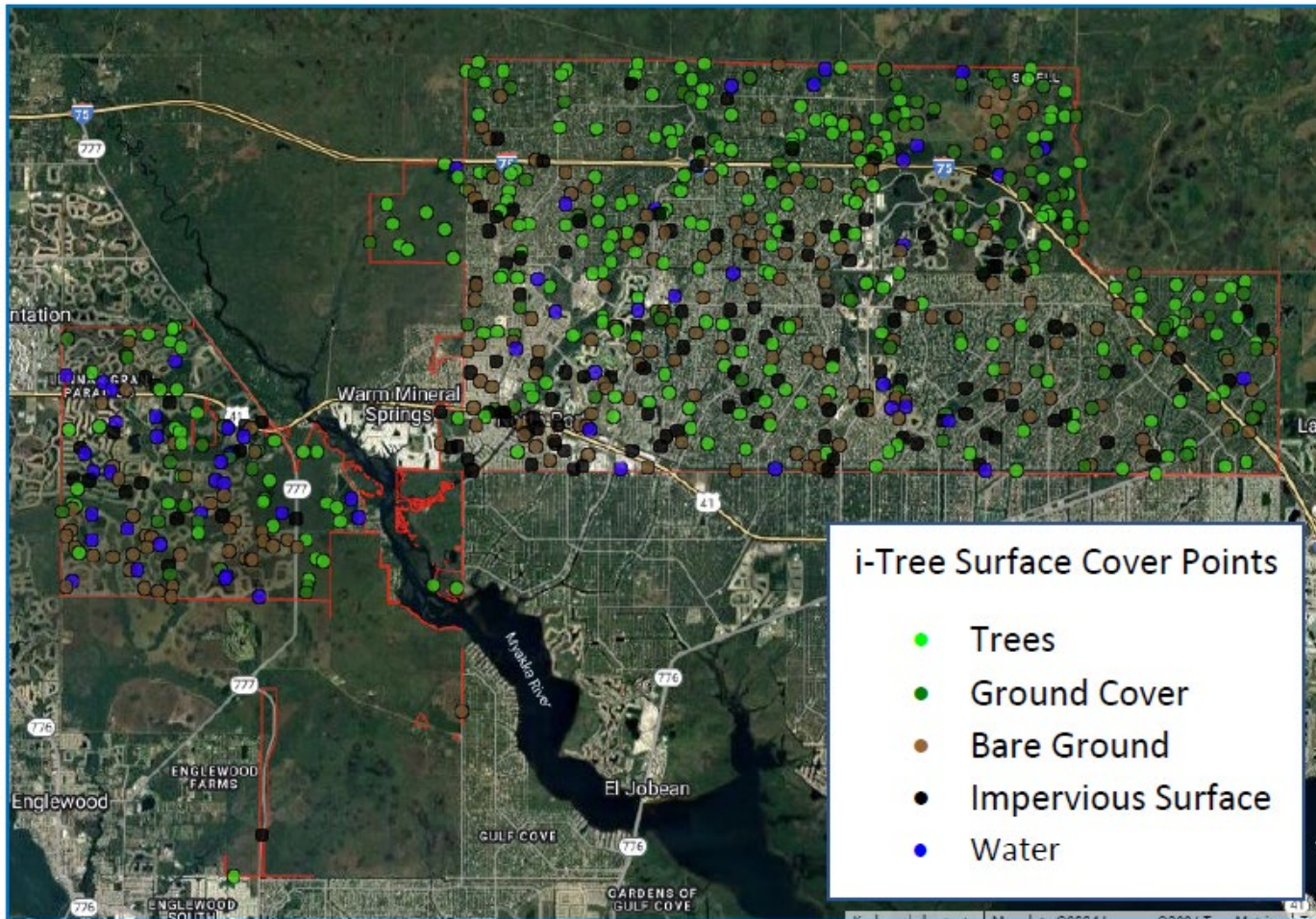


North Port with Myakka State Forest and Orange Hammock Wildlife Management Area

Cover Class Distribution

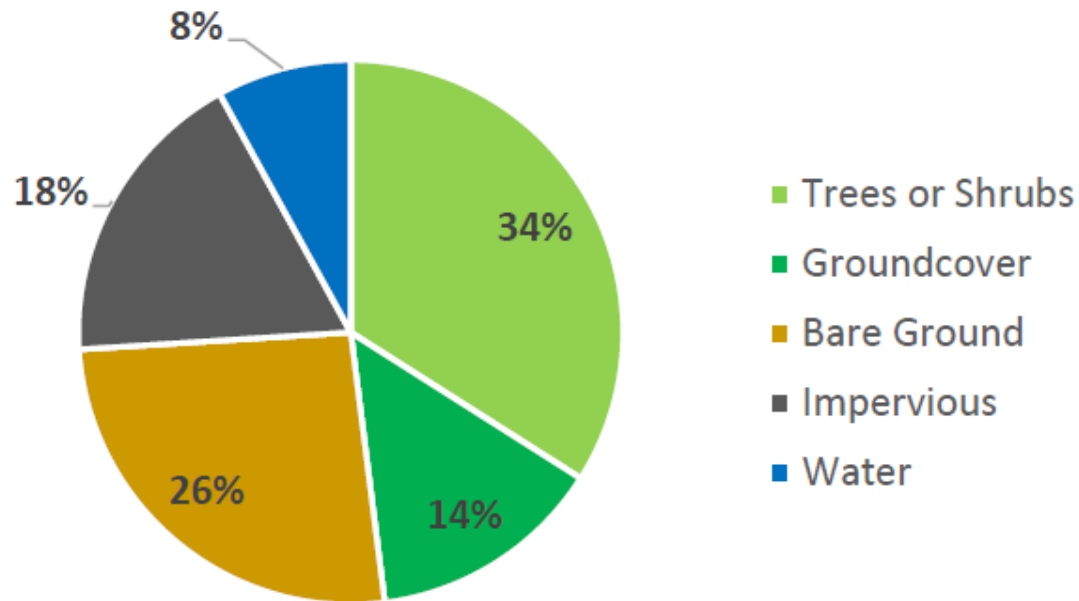


North Port excluding Myakka State Forest and Orange Hammock Wildlife Management Area

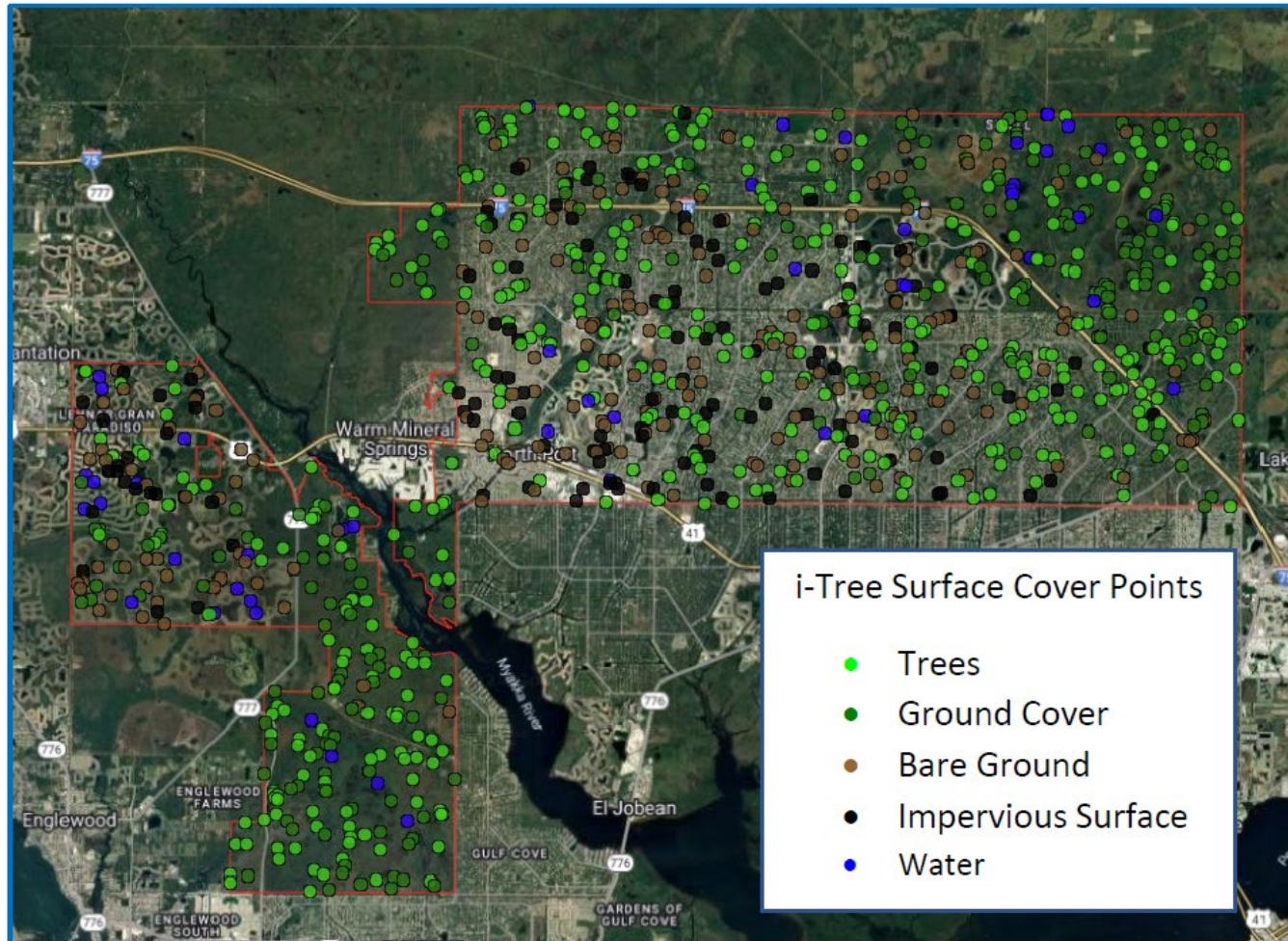


North Port excluding Myakka State Forest and Orange Hammock Wildlife Management Area

Cover Class Distribution

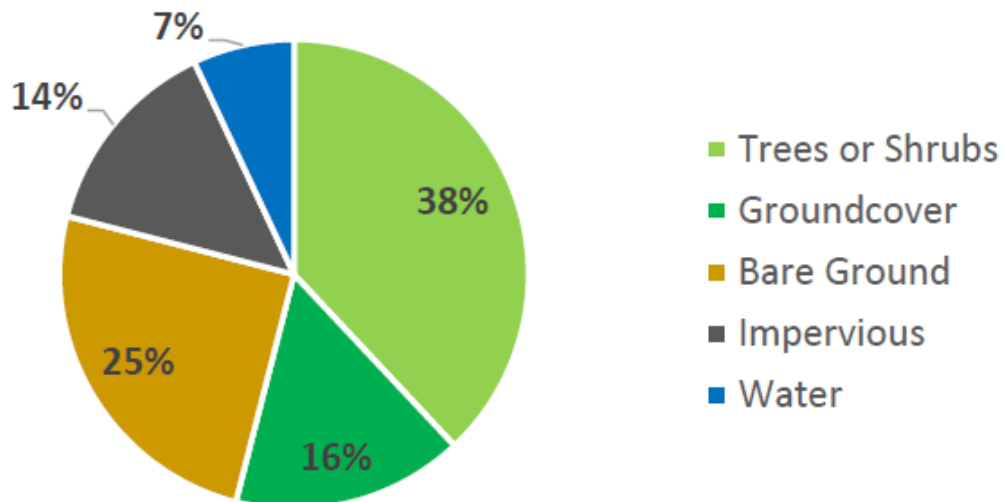


North Port excluding Myakka State Forest (MSF)



North Port excluding Myakka State Forest

Cover Class Distribution



Tree Benefits – City of North Port without MSF

Benefit	Amount (Mgal*)	±SE	Value (USD)	±SE
Avoided Runoff	20.09	±0.93	\$179,509	±8,325
Evaporation	1,657.47	±76.87	N/A	N/A
Interception	1,665.74	±77.25	N/A	N/A
Transpiration	2,568.38	±119.12	N/A	N/A
Potential Evaporation	12,602.33	±584.48	N/A	N/A
Potential Evapotranspiration	12,602.33	±584.48	N/A	N/A

Description	Carbon (kT*)	Standard Error	CO ₂ Equiv. (kT*)	±SE	Value (USD)	±SE
Sequestered annually in trees	30.54	±1.42	111.98	±5.19	\$5,208,687	±241,572
Stored in trees (Not an annual rate)	766.98	±35.57	2,812.27	±130.43	\$130,809,666	±6,066,787



Tree Benefits – City of North Port without MSF (Continued)

Description	Amount (T*)	Standard Error	Value (USD)	±SE
Carbon Monoxide removed annually	10.10	±0.47	\$3,951	±183
Nitrogen Dioxide removed annually	50.54	±2.34	\$1,240	±58
Ozone removed annually	537.37	±24.92	\$62,320	±2,890
Sulfur Dioxide removed annually	50.48	±2.34	\$214	±10
Particulate Matter less than 2.5 microns removed annually	26.56	±1.23	\$130,430	±6,049
Particulate Matter greater than 2.5 microns and less than 10 microns removed annually	190.95	±8.86	\$374,102	±17,350
Total	866.00	±40.16	\$572,257	±26,541



Overall Surface Comparison

North Port Area Surface Coverage

	2013 Sarasota County Tree Canopy Study, including MSF* and OSHWA*	2024 North Port Tree Canopy Assessment, excluding MSF* and OHWMA*	2024 North Port Tree Canopy Assessment, excluding OHWMA*	2024 North Port Tree Canopy Assessment, including MSF* and OSHWA*
Trees or Shrubs	36%	34%	38%	38%
Groundcover	29%	14%	16%	22%
Bare Ground	23%	26%	25%	21%
Open Water	3%	8%	7%	6%
Impervious Surface	9%	18%	14%	13%



Discussion

- Sarasota County Canopy Study and City's development patterns show comparable canopy distribution, but less ground cover and more impervious coverage.
- North Port Tree Canopy Assessment shows 38% canopy, 22% ground, and 21% bare ground. Impervious surfaces and surface water are 13% and 6%, respectively.
- Excluding Myakka State Forest and Orange Hammock Wildlife Management area, the cover shifts to 34% canopy, 14% ground, and 26% bare ground, with impervious surfaces rising to 18%.
- Comparing these datasets reveals similar canopy coverage but a significant shift in ground cover, possibly due to lack of natural area management, fire suppression, and rapid city growth.
- A notable 4% surge in impervious surfaces was observed.
- Future canopy assessments by the City's Department of Natural Resources will enhance the tracking of canopy coverage trends.





Thank you! Additional questions?



Please reach out!

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northportfl.gov/naturalresources

*Every task, no matter how small, can
contribute towards the protection of our
natural resources.*