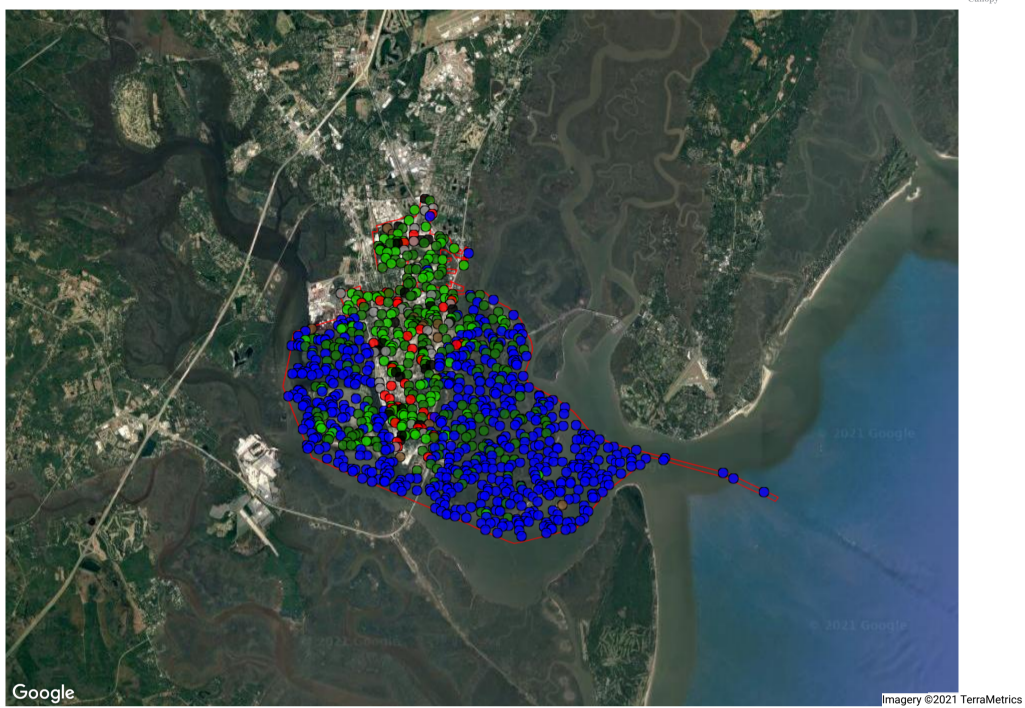
6/1/2021 i-Tree Canopy

i-Tree Canopy v7.1

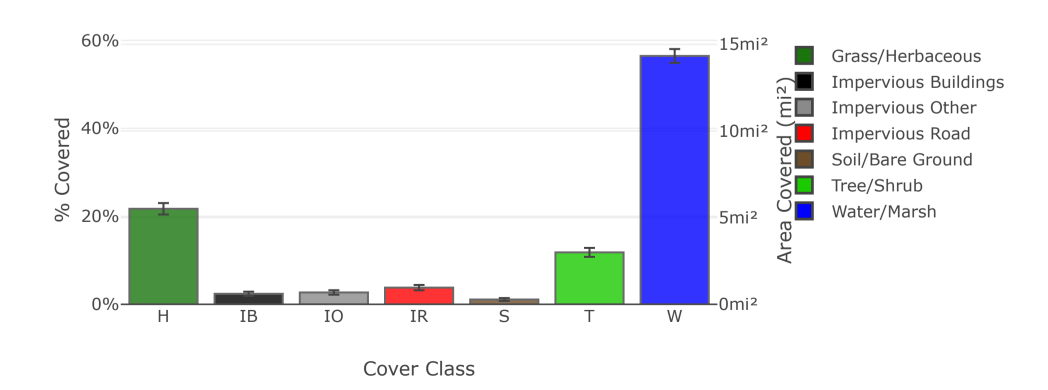
Cover Assessment and Tree Benefits Report

Estimated using random sampling statistics on 6/1/2021





Land Cover



https://canopy.itreetools.org/report# 1/3

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Abbr.	Cover Class	Description	oints	% Cover ± SE	Area (mi²) ± SE
Н	Grass/Herbaceous		217	21.72 ± 1.30	5.51 ± 0.33
IB	Impervious Buildings		24	2.40 ± 0.48	0.61 ± 0.12
Ю	Impervious Other		27	2.70 ± 0.51	0.69 ± 0.13
IR	Impervious Road		38	3.80 ± 0.61	0.97 ± 0.15
S	Soil/Bare Ground		11	1.10 ± 0.33	0.28 ± 0.08
Т	Tree/Shrub		118	11.81 ± 1.02	3.00 ± 0.26
W	Water/Marsh		564	56.46 ± 1.57	14.33 ± 0.40
Total			999	100.00	25.39

Tree Benefit Estimates: Carbon (English units)

Description	Carbon (kT)	±SE	CO ₂ Equiv. (kT)	±SE	Value (USD)	±SE
Sequestered annually in trees	3.02	±0.26	11.08	±0.96	\$515,386	±44,555
Stored in trees (Note: this benefit is not an annual rate)	65.79	±5.69	241.22	±20.85	\$11,219,942	±969,962

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Amount sequestered is based on 1.008 kT of Carbon, or 3.695 kT of CO_2 , per mi²/yr and rounded. Amount stored is based on 21.940 kT of Carbon, or 80.446 kT of CO_2 , per mi² and rounded. Value (USD) is based on \$170,550.73/kT of Carbon, or \$46,513.84/kT of CO_2 and rounded. (English units: kT = kilotons (1,000 tons), mi² = square miles)

Tree Benefit Estimates: Air Pollution (English units)

Abbr.	Description	Amount (lb)	±SE	Value (USD)	±SE
СО	Carbon Monoxide removed annually	939.33	±81.21	\$80	±7
NO2	Nitrogen Dioxide removed annually	18,474.60	±1,597.13	\$440	±38
O3	Ozone removed annually	124,810.63	±10,789.86	\$21,634	±1,870
SO2	Sulfur Dioxide removed annually	5,658.04	±489.14	\$37	±3
PM2.5	Particulate Matter less than 2.5 microns removed annually	5,706.31	±493.31	\$44,695	±3,864
PM10*	Particulate Matter greater than 2.5 microns and less than 10 microns removed annually	38,138.84	±3,297.10	\$15,084	±1,304
Total		193,727.76	±16,747.73	\$81,970	±7,086

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Air Pollution Estimates are based on these values in lb/mi²/yr @ \$/lb/yr and rounded:

CO 313.269 @ $\$0.08 \mid NO2 6,161.311$ @ $\$0.02 \mid O3 41,624.556$ @ $\$0.17 \mid SO2 1,886.965$ @ $\$0.01 \mid PM2.5 1,903.064$ @ $\$7.83 \mid PM10* 12,719.368$ @ \$0.40 (English units: lb = pounds, mi² = square miles)

Tree Benefit Estimates: Hydrological (English units)

Abbr.	Benefit	Amount (Mgal)	±SE	Value (USD)	±SE
AVRO	Avoided Runoff	3.68	±0.32	\$32,859	±2,841
Е	Evaporation	171.02	±14.79	N/A	N/A
1	Interception	171.04	±14.79	N/A	N/A
Т	Transpiration	372.11	±32.17	N/A	N/A
PE	Potential Evaporation	1,326.18	±114.65	N/A	N/A
PET	Potential Evapotranspiration	1,185.99	±102.53	N/A	N/A

Currency is in USD and rounded. Standard errors of removal and benefit amounts are based on standard errors of sampled and classified points. Hydrological Estimates are based on these values in Mgal/mi²/yr @ \$/Mgal/yr and rounded:

AVRO 1.226 @ \$8,936.00 | E 57.037 @ N/A | I 57.042 @ N/A | T 124.100 @ N/A | PE 442.283 @ N/A | PET 395.529 @ N/A (English units: Mgal = millions of gallons, mi² = square miles)

About i-Tree Canopy

The concept and prototype of this program were developed by David J. Nowak, Jeffery T. Walton, and Eric J. Greenfield (USDA Forest Service). The current version of this program was developed and adapted to i-Tree by David Ellingsworth, Mike Binkley, and Scott Maco (The Davey Tree Expert Company)

Limitations of i-Tree Canopy

The accuracy of the analysis depends upon the ability of the user to correctly classify each point into its correct class. As the number of points increase, the precision of the estimate will increase as the standard error of the estimate will decrease. If too few points are classified, the standard error will be too high to have any real certainty of the estimate.















Additional support provided by:



6/1/2021 i-Tree Canopy