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| Dublin | We have done a canopy cover study utilizing the I-Tree tools.  We did the study in house.  The study included both public and private.  Last year’s study reported about 28.6 +/-1.43 % cover.  Our goal would be to achieve 30 and greater.  The findings have been beneficial for planting plans as well as the providing a rough number to the economic benefits we are receiving from this. |
| Canal Winchester | 1) Yes, we have a Canopy Cover Study  2) Used I-Tree (It’s free, took about an hour utilizing 500 sample points)  3) Yes, both public and private property  4) 16.8% using 2018 images       Goal is 25%  5) Seem to be somewhat stuck below 17% coverage over last 18 years,       Our 3rd survey in that time frame. We purchased equipment to do a ground up survey       With a densiometer and compass but were not permitted to complete as it apparently       was too time consuming for the head office. Would like to have the ground based survey       to compare to I-tree. Grant is welcome to borrow my densitometer, surveyors tape and compass       If he wants. If he uses Google images, most images are oblique shots w/shadows and may overestimate       coverage. (In my opinion) |
| Upper Arlington | 1. Has your community had a canopy cover study completed?    1. Yes. 2. If so, who did the study?    1. Plan-It Geo (same consultant who did the Columbus UTC study). 3. Did the study include trees on both public and private property?    1. Yes. 4. What percentage of canopy cover do you have?  What percentage of canopy cover would you like to attain?    1. 35%: we would like to exceed 40% but have not officially set a quantified goal. 5. In what ways have the findings from the study been beneficial?    1. Valuable educational tool (including benefits of canopy), excellent data on canopy distribution, strengths, and weaknesses, justification for planting and maintenance, benchmarking against other communities. |
| Hilliard, Grove City, Marysville and New Albany  Westerville | We have not done Canopy cover studies  **1.  Has your community had a canopy cover study completed?  Yes**  **2.  If so, who did the study?  This was a basic canopy study conducted by staff using iTree Canopy and random sampling to determine our tree canopy cover percentage.**  **3.  Did the study include trees on both public and private property?  Yes**  **4.  What percentage of canopy cover do you have?  What percentage of canopy cover would you like to attain?  Westerville is currently at 35.5% and looking to reach 40%.**  **5.  In what ways have the findings from the study been beneficial?  This has been a measuring stick to see how the work we are doing is impacting the community.** |
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| Gahanna | 1.  Has your community had a canopy cover study completed?  Yes, we just completed the i-Tree canopy cover survey this month  2.  If so, who did the study?  Julie Predieri, City Forester, completed the assessment on i-Tree  3.  Did the study include trees on both public and private property?  Yes  4.  What percentage of canopy cover do you have?  What percentage of canopy cover would you like to attain?  We currently have 32.2% canopy cover in Gahanna. We have not yet set a future goal for our community  5.  In what ways have the findings from the study been beneficial?  Since we recently completed the study, we have not gained many benefits from our findings. However, knowing what we have helps us compare how we are doing with other communities in the area. Knowing where we stand will help us set appropriate goals for the future of our urban canopy |