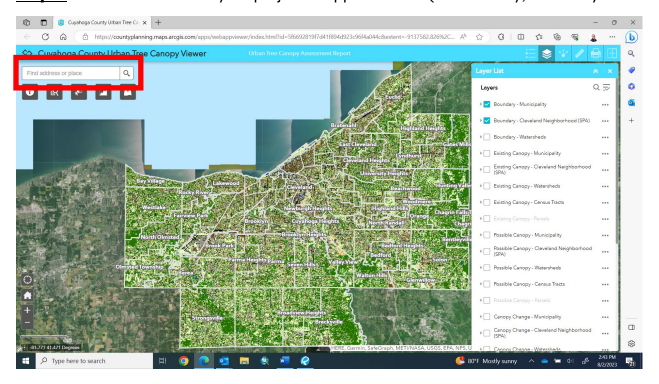
Heat Resilience Priority Area Map - Instructions

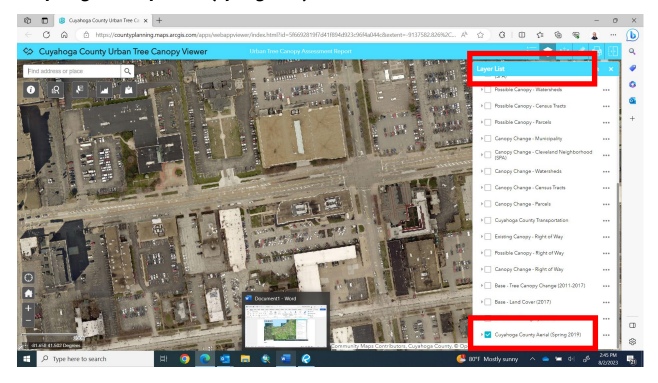
Regarding NEORSD's Green Infrastructure Grant Program, follow the steps below to determine if your project is situated within a priority heat resilience area. To be considered a priority area for heat resilience, your parcel must meet the criteria identified in Step 4 <u>and</u> Step 5 (i.e., your parcel must have a low percentage of existing canopy cover and a high percentage of possible canopy cover).

Step 1: Go to the following link: Cuyahoga County Urban Tree Canopy Viewer (arcgis.com)

Step 2: Enter the address of your project in upper left box (alternatively, zoom to your location)



<u>Step 3:</u> On the right side of the screen, under "Layer List", it is recommended you only have "Cuyahoga County Aerial (Spring 2019)" selected.



<u>Step 4:</u> Under "Layer List", select "Existing Canopy – Parcels" (or "Existing Canopy – Right of Way" as applicable), and record your **TC Existing Percent**. Your project area parcel must be rated at ≤40% (the bottom 2 colors). If your project area is comprised of multiple parcels, at least one must meet this rating. In this example parcel, the rating is ≤20%.



<u>Step 5:</u> Under "Layer List", select "Possible Canopy – Parcels" (or "Possible Canopy – Right of Way" as applicable), and record your **TC Possible Percent**. Your project area parcel must be rated at >50% (the top 2 colors). If your project area is comprised of multiple parcels, at least one must meet this rating. In this example parcel, the rating is \leq 75%.



Step 6 - Final Result: To be considered a priority area for heat resilience, your parcel must meet the criteria identified in Step 4 (existing canopy ≤40%) <u>and</u> Step 5 (possible canopy >50%). Being situated within a priority area earns 1 of the 3 possible points under the Urban Heat Resilience co-benefit. The remaining 2 points are related to the number of trees provided and decreases in impervious area footprints.