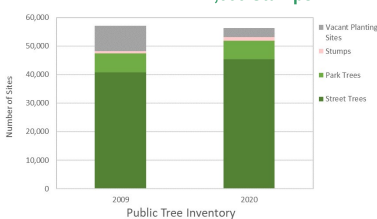


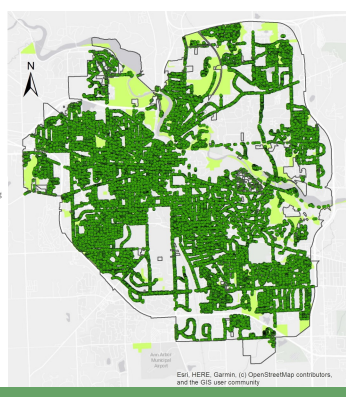
CITY OF ANN ARBOR TREE INVENTORY SUMMARY

Insights from the 2020 public tree inventory and comparison to 2009

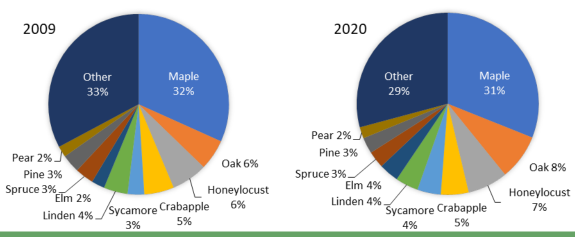
56,248 Sites Inventoried

51,806 Trees 3,109 Planting Sites 1,333 Stumps





Ann Arbor has 4,447 more public trees in 2020 than it had in 2009.



Species Diversity is Increasing. The number of maples has decreased 12% since 2009, and there has been an increase in the number of oaks, sycamores, and elms.

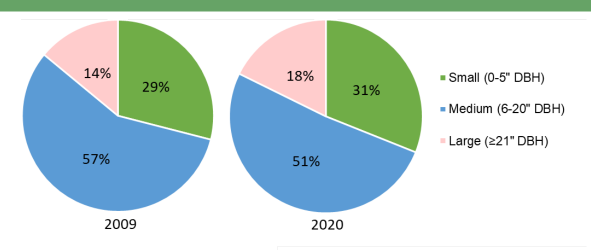


\$92 Million

Estimated replacement value of Ann Arbor's 51,806 inventoried

A Growing Urban Forest

Sustained planting and maintenance efforts have led to an increase in the number of large trees (those reaching maturity) and small trees representing newly planted trees.



TREE BENEFITS

Ann Arbor's Public Trees at Work

5.7 million gallons

Annual rainfall intercepted

24,000 pounds

Annual air pollutants removed

862,000 pounds

Annual CO2 captured

66 million pounds

Amount of carbon stored over the lifetime of Ann Arbor's inventoried trees

 *B enefits of Ann Arbor's public trees calculated using i-Tree *





SMITHGROUP

Contact Info

Inventory Details

DRG completed field data collection for the tree inventory update during Summer 2020.