

---

# 2025 MVT's

## FEATURED TREES



S. Sagamore Rd.

### **Oak**

Nominated by Bryan Simmerly, City Council.

Together, my parents have lived in Fairview Park for over 40 years. This year is their 50th anniversary. I believe the size and strength of this Oak represent their marriage.

*I-tree calculates an annual benefit of \$ 68.44 for this tree\**



Sycamore Dr.

### **Pin Oak**

Nominated by Dan and Jen Loy, homeowners.

*I-tree calculates an annual benefit of \$81.86 for this tree\**

---



S. Park Dr.

**Weeping Willow.** Location- back yard.

Nominated by Charlie Moran, homeowner.

This stunning Willow specimen's trunk measures over 208" around! The width of its canopy is broad and massive.



*I-tree calculates an annual benefit of \$145.78 for this tree, and absorbs enough storm water to fill 2,789 bathtubs\**



W 219th St.

**Japanese Maple.**

Nominated by John Streitl, STAC member.

*I-tree calculates an annual benefit of \$18.15 for this tree\**



Diane Dr.

**Ash.**

The previous owner and our family have protected these two trees from the emerald ash borer (EAB). We have been told that we have one of the few remaining healthy Ash trees in the area. Will offer free seeds!

*I-tree calculates an annual benefit of \$101.65 for this tree and can absorb enough storm water to fill approximately 1,161 bathtubs\**



Grannis Park - City of Fairview Park

**Box Elder.**

Nominated by a STAC Member.

“It is one of the Elder trees in the city. The tree has lots of character in its shape and features. It is showing its age, but it's fun to look at with all the bumps and crags and unusual growth.”

*I-tree calculates an annual benefit of \$159.61 for this tree\**



West 227th St.

**River Birch.**

Nominated by Kimberly Mann, City Council.

“I love River Birch trees, and this one is gorgeous! It’s a very large, beautiful specimen!”

*I-tree calculates an annual benefit of \$92.63 for this tree\**



21990 Brookpark Rd.

**Silver Maple.**

Nominated by Kimberly Mann, City Council.

“This is a massive tree located on the home’s southern exposure, noticing the great placement to provide shade and cool the house in the warm summer months.”

*I-tree calculates an annual benefit of \$117.70 for this tree\**



Sycamore Dr.

**Honey Locust.**

Nominated by Doug MacMillan, STAC Co-Chair.

*I-tree calculates an annual benefit of \$17.16 for this tree\**



W. 215th St.

**Water Oak.**

Nominated by a STAC member.

This beautiful tree was grown from seed by the homeowner!

*I-tree calculates an annual benefit of \$44.35 for this tree\**



Hillsdale Ave.

**Silver Maple.**

This tree was nominated for its notable uniqueness... with ivy growing throughout the entire tree.

*I-tree calculates an annual benefit of \$108.33 for this tree\**

**I-tree calculates values for carbon uptake, stormwater mitigation, air pollution removal, and energy savings.**

**The 11 trees nominated produce an estimated \$19,200.68 over 20 years in savings!**

***To find the benefits of your tree visit:***

***[mytree.itreetools.org](http://mytree.itreetools.org)***



**A single red maple growing for 20 years in Ohio can:**

- Remove 3,100 pounds of carbon dioxide from the atmosphere.
- Reduce the emissions of 5,500 pounds of carbon dioxide and 30 pounds of air pollution from a power plant.
- Save 570 kWh of electricity and 20 MMBtu of fuel for cooling and heating.
- Intercept 27,000 gallons of rainfall and avoid 4,800 gallons of runoff.
- Filter 15 pounds of ozone, nitrogen dioxide, and sulfur dioxide from the air we breathe.