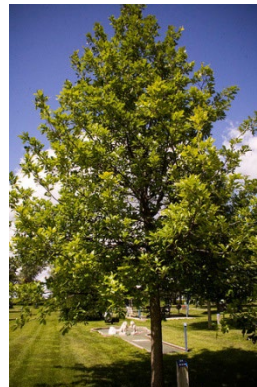




2026 50/50 Tree Planting

Tree descriptions are provided below. The Parkway Tree Program application is located at the bottom of page 3.

Swamp White Oak – 2.5" caliper (55'tall x 55' wide at maturity) a medium growing, broad spreading and majestic native oak with yellow fall color.



'State Street' Miyabe Maple- 2.5" caliper (40' tall x 30' wide at maturity) a medium sized, upright rounded shade tree, free of serious insect or disease problems. Good yellow fall color.





2026 50/50 Tree Planting

'Ivory Silk' Japanese Tree Lilac – 2.25" caliper (20' tall x 15' wide at maturity) slow growing tree of small stature that makes it suitable for planting beneath power lines. Large clusters of creamy white flowers in June.



'Princeton' American Elm - 2.5" caliper (70' tall X 40' wide at maturity) a large, fast growing, vase-shaped shade tree, bred for its resistance to Dutch Elm Disease. Large, dark green leaves turn yellow in fall.





2026 50/50 Tree Planting

‘Starlite’ Crabapple– 2.5” caliper (20’ tall x 15’ wide at maturity) a hardy, upright variety ideal for smaller spaces. Fragrant white flowers in spring, glossy dark green foliage and persistent bright red fruit in fall. Low maintenance and disease resistant.



PARKWAY TREE PLANTING PROGRAM

As part of the Village's ongoing environmental efforts and to increase the number of trees in town, the Village will share the cost of about 60 new parkway trees. The Village will contribute 50% of the cost of the trees with residents providing the remaining \$175. Participation in the program is voluntary and is limited to owner-occupied homes. Trees will be planted in May (as weather permits) and our certified arborist will monitor the health of the tree during the initial growing season.

Each new parkway tree must be placed midway between the curb (or pavement edge) and the sidewalk (or 7' from the pavement for locations without a sidewalk), at least 30' from any other parkway tree, at least 10' from a driveway and at least 45' from an intersection. Every attempt will be made to locate the tree as indicated on the order form; however, locations will be reviewed for suitability and to avoid utility conflicts. Please make your drawing as clear as possible, noting the location of your house, curb, sidewalk, driveways, intersections, existing trees, fire hydrants or any other objects in the area.

Choice	Description
	<i>Swamp White Oak – 2.5” caliper (55’ tall x 55’ wide at maturity) a medium growing, broad spreading and majestic native oak with yellow fall color.</i>
	<i>‘State Street’ Miyabe Maple - 2.5” caliper (40’ tall x 30’ wide at maturity) a medium sized, upright rounded shade tree, free of serious insect or disease problems. Good yellow fall color.</i>
	<i>‘Ivory Silk’ Japanese Tree Lilac – 2.25” caliper (20’ tall x 15’ wide at maturity) slow growing tree of small stature that makes it suitable for planting beneath power lines. Large clusters of creamy white flowers in June.</i>
	<i>‘Princeton’ American Elm - 2.5” caliper (70’ tall X 40’ wide at maturity) a large, fast growing, vase-shaped shade tree, bred for its resistance to Dutch Elm Disease. Large, dark green leaves turn yellow in fall.</i>
	<i>‘Starlite’ Crabapple – 2.5” caliper (20’ tall x 15’ wide at maturity) a hardy, upright variety ideal for smaller spaces. Fragrant white flowers in spring, glossy dark green foliage and persistent bright red fruit in fall. Low maintenance and disease-resistant.</i>

Name _____ Phone Number _____

Address _____

Return form with payment by April 2 to Village Hall, 325 N. O’Plaine Rd., Gurnee, IL 60031

***Attach a map indicating the desired location of the tree, noting location of your house, curb/sidewalk, driveways and existing objects.**