



A KEEP NASSAU BEAUTIFUL PROGRAM

## Planting Nassau's Future

Planting Nassau's Future is a Keep Nassau Beautiful program. The primary mission of the program is to beautify spaces in Nassau County.



*Your tax-deductible donation may be earmarked to fund the planting of trees throughout Nassau County.*

Through this project, public locations in Nassau County are made available for the planting of donated trees. Keep Nassau Beautiful may match your donation to a location and tree species and then notify you of the date and location your donated tree will be planted. Contact [KNB@KeepNassauBeautiful.org](mailto:KNB@KeepNassauBeautiful.org) with questions.

**DONATE TO PLANT A LEGACY TREE; <https://keepnassaubeautiful.org/donate/>**



**KEEP NASSAU BEAUTIFUL, INC.**  
(904) 261-0165  
[knb@keepnassaubeautiful.org](mailto:knb@keepnassaubeautiful.org)  
[www.KeepNassauBeautiful.org](http://www.KeepNassauBeautiful.org)

A COPY OF THE OFFICIAL REGISTRATION AND FINANCIAL INFORMATION MAY BE OBTAINED FROM THE DIVISION OF CONSUMER SERVICES BY CALLING TOLL-FREE (800-435-7352) WITHIN THE STATE. REGISTRATION DOES NOT IMPLY ENDORSEMENT, APPROVAL, OR RECOMMENDATION BY THE STATE.

# LEGACY TREE DONATION DETAILS

## A Donation to Plant Trees

Individuals, families or organizations wishing to donate towards the planting of a larger tree on pre-approved private or public property may arrange for the planting of a Legacy Tree through Keep Nassau Beautiful. Donors contributing \$100 or more to the Legacy Tree project may choose to receive public recognition or make their donation privately.

Tax-deductible donations cover the cost of the tree, gator bag, mulch, delivery and installation. 100% of donations to this project are earmarked to support the planting of trees on pre-approved public property or common property of HOA's, businesses, or civic organizations in Nassau County.

With a minimum donation of \$300, you may donate to fund the planting of specific trees. Contact us to learn more.

\* Tree species are specific to the property location, soil, sun/shade and hydration.