"Between every two pines is a doorway to a new world." - John Muir

The Gifted Tree welcomes you to the virtual world of finding your tree planting location. As you know, someone has planted a gift tree in honor of you or someone you love. Your tree has been or will be planted in Trumbull County, Ohio within the Upper Grand River watershed.

The overall goal of the project is to restore high-quality wetland resources within the Upper Grand River watershed. The project will convert existing agricultural fields into a functioning wetland. Besides your gift tree, brush and shrubs will be planted in the area and invasive plant species will be removed, all to help with the generation of this wetland area.

Restoring new forested wetlands will help improve water quality to the numerous communities in five counties of northeast Ohio as well as provide flood protection benefits. Your gift tree species will be one of Oak, Maple, Walnut, Cherry, and Buckeye types. As they grow, besides providing the aforementioned benefits, they will help in cleaning the air, storing carbon, and increase biodiversity of wildlife habitat.



You can view the general area of your planting by clicking on the following link:

https://bit.ly/3VWaKQ4

Once connected to the map, feel free to zoom in and out to get a feel of the general planting area as well as its location in Ohio, the United States, and the world. The link is best viewed on a personal computer. Please understand that this is the general area of your tree planting. Your tree is planted among thousands of other gift trees and there is no plaque designating your gift tree and visiting the tree is unfortunately not possible.

Enjoy your gifted tree and know that it is making a monumental difference for the earth and opening a new doorway to the world for future generations. If you have any questions, please view our contact information at: www.thegiftedtree.com/contact-us/. If you would like to plant a tree for someone else, please visit our website at www.theGiftedTree.com.

