



**THE
CIRCUIT
TRAILS**

ONE OF AMERICA'S LARGEST TRAIL NETWORKS IS RIGHT IN YOUR BACKYARD! GET OUT AND ENJOY IT!

WHAT ARE THE CIRCUIT TRAILS?

The Circuit is a network of bicycle and pedestrian trails connecting people to jobs, communities and parks in the Greater Philadelphia Region.

FUN FACTS ABOUT THE CIRCUIT TRAILS:

- 300 miles of trail are open for use today! When completed, the Circuit will have 750 miles of trail, with 50% of the region's population living within one mile of the trail network.
- Some of the Philadelphia region's most iconic trails are part of the Circuit. These include the Schuylkill River Trail, Schuylkill Banks Boardwalk, Pennypack Trail, Manayunk Bridge, Newton Creek Trail, Camden Greenway Trail and Cooper River Park.
- The Circuit Coalition is a collaboration of 65 organizations working to develop the Circuit Trails. The NJ Tree Foundation is one of these organizations.

GET #ONTHECIRCUIT



Trees along the Circuit



THE NJ TREE FOUNDATION is a statewide non-profit organization dedicated to planting trees in New Jersey's urban communities. Since 2002, the NJ Tree Foundation has worked in the Camden area, improving the environment and transforming neighborhoods with more than 6,000 trees.

NEW TREES ALONG THE CIRCUIT TRAILS

With support from the William Penn Foundation, the NJ Tree Foundation is reforesting trails, parks and on-street bike paths along the Circuit with their "Trees for Trails" project. To volunteer, donate or learn more, please visit www.njtreefoundation.org.

PLAN YOUR TRAIL ROUTE TODAY

See maples, dogwoods, redbuds and many more beautiful trees planted along the Circuit by the NJ Tree Foundation! Log onto www.connectthecircuit.org to plan your trail route today!

CONNECT WITH US!



@NJTrees & @circuittrails



@NJTrees & @thecircuittrails



@NJTreeFoundation & @thecircuittrails

www.njtreefoundation.org

www.connectthecircuit.org

**THE
CIRCUIT
TRAILS**

WILLIAM PENN
FOUNDATION

 **SUSTAINABLE
CAMDEN COUNTY**
MAKING IT GREENER TOGETHER

New Jersey  TREE
FOUNDATION