



# Manchester State Forest



Together, 28 organizations are supporting the 2020 reforestation efforts critical to helping reestablish longleaf pine stands in the Manchester State Forest. Once the dominant tree species in the area, longleaf pine numbers have decreased due to timber harvest, agriculture, and development. This work will also restore habitat for wildlife including quail, turkey, and deer



Reestablishing stands of longleaf pine native to the area

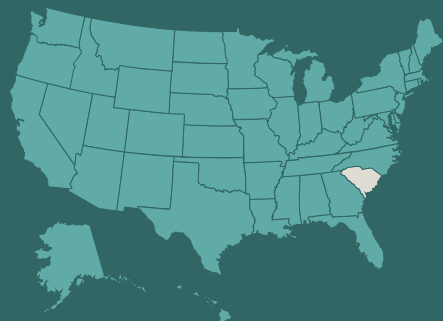


Restoring habitat for a variety of area wildlife



Ensuring the long-term health of these forests

## SOUTH CAROLINA



## COMPREHENSIVE PROJECT HIGHLIGHTS



**194 ACRES**  
REPLANTED THIS YEAR

**120,875 TREES**  
PLANTED THIS YEAR

**TREE SPECIES PLANTED:**  
LONGLEAF PINE

## COMPREHENSIVE IMPACT OVER 40 YEARS



**287,683 METRIC TONS**  
NET CARBON DIOXIDE SEQUESTERED

**1,179 TONS**  
AIR POLLUTION REMOVED

**3,558,197,375 GALLONS**  
RAINFALL INTERCEPTED

Thank you for helping to revitalize  
Manchester State Forest.