15,000 TREES PLANTED By NTU since 2016







TREES FOR CITIES

3,000 ON FARMLAND FRINGES BRACKENHURST CAMPUS 2017

We worked with the Brackenhurst Farm Manager to map inaccessible or inefficient field corners of the university farm, before creating six hectares of new habitat, including wildlife ponds and new native woodland areas.

Planted by NTU students, funded by the Woodland Trust.

2,800 TO RESEARCH SOIL PH

BRACKENHURST CAMPUS 2018

The NTU School of Agricultural and Environmental Science wanted to test how soil PH can be influenced trees. We repurposed Orwins field at the University farm by planting blocks of native species. The PH of the soil will be monitored as the trees develop.



Planted by NTU, Wildlife Trust and Age UK volunteers.



3,300 TO LIMIT LIGHT POLLUTION

BRACKENHURST CAMPUS 2019

As part of our ambition to be a good neighbour to the town of Southwell, we planted a shelter belt of 3,300 native trees to limit light pollution, improve the view from the town, and absorb surface water that would otherwise contribute to local flooding.

Funded by NTU and planted by Jack Moody's Landscaping

4,500 TO REGENERATE A CITY PARK SOUTHGLADE PARK, NOTTINGHAM 2019

Partnering with Nottingham City Council, local councillors and Trees for Cities, we mapped a series of city parks that were in need of additional tree planting. Together, NTU and community volunteers planted 4,500 trees in a single day at this park in the north of the city.





I,700 WITH SCHOOL PUPILS CLIFTON PLAYING FIELDS 2019

We worked with Nottingham City Council and Farnborough College to enhance this city park with more native trees. 30 pupils from Farnborough's Eco-council planted many of the trees alongside our students.

Funded by Trees for Cities

2020 and beyond

Aspiration to plant one tree for every NTU graduate, every year, with 9 more city parks identified for planting,

All in pursuit of UN Sustainable Development Goal 15: Life on Land

