ISSN 2753-2771







## Surrey tree planting initiative surpasses halfway mark with 768,832 trees

Surrey County Council has planted over 49,000 trees and hedgerows over the past year, bringing the Surrey wide total to 768,832 since 2019. This marks a significant milestone for the council, with over half of our planned 1.2 million trees by 2030 – one for every Surrey resident – now planted in the ground.

Trees provide numerous benefits including producing oxygen, absorbing carbon dioxide, regulating the water cycle, and offering habitats for wildlife. A range of community projects have also been undertaken to support our target, including:

- Mullard Space Science Laboratory, Dorking: Our team conducted a tree planting workshop for staff, resulting in the planting of 20 fruit trees and three young oak trees in a new orchard area.
- Broadwater School, Waverley: Pupils on the school's eco council learnt about the importance of trees. They planted
  753 trees to create a reflection area and were supported by the community garden opposite the school.
- Goldsworth Park Medical Centre, Woking: As part of the NHS Forests scheme, which aims to transform green spaces within healthcare sites to improve health, wellbeing and biodiversity, 10 fruit trees were planted to create an orchard, with local community volunteers supporting.

Marisa Heath, Surrey County Council Cabinet Member for Environment, said, "I am delighted to be making significant progress towards our goal. Trees play a vital role in enhancing the appearance of Surreys green spaces, while also strengthening our climate resilience.

"We couldn't do this alone, so I thank all the partners, communities, and residents who support this initiative. I encourage you to continue to do so to achieve our target for the benefit of our communities and future generations to come."

Community groups, charities, schools, parish councils, and businesses can register to be involved in the next planting season this winter. To find out more and to register your interest, visit our **tree planting website**.

ISSN 2753-2771



ISSN 2753-2771

