

Summary of public comments:

Draft tree planting plan for Old Quarry Park

November 2025

A draft tree planting plan was displayed in multiple locations in Old Quarry Park and sent to local residents. In addition, it was added to the consultation page on the Bristol City Council website.

What happens next?

Tree planting will take place between December 2025 – March 2026

Comments received: We have given these comments consideration and provide responses below. Please note, we will only respond to comments that directly refer to the consultation.

Comment	Response
Is the proposed hedge line under the existing trees?	Yes, the hedgerow will aim to block the current gap under the existing tree canopy.
What does 'PK' mean?	PK on the planting plan simply refers to the site being a council park.
Can we plant along Henleaze Road?	Our team can look into this additional planting site for a future planting season.
What trees will be planted and what height will they grow to?	Native 'whips' of 40-60cm in height will be planted initially. The height will be determined by the parks maintenance team – due to the location, machinery will be discouraged in this area.
The trees will need to be protected.	Thank you for your comment. I will pass your concerns on to the park maintenance team to decide long-term protection. Initially, when planted, the whips will be planted with a bamboo cane and spiral guard to help protect them from wildlife.
A hedge may make it hard to retrieve dogs that get into the scout hut grounds.	I will pass your concerns on to the park maintenance team who can investigate the access issues.
Can the self-seeded trees on Henleaze Terrace be removed?	I will pass your comment to the park maintenance team.

Visit the Bristol City Council Webpage [for more information on One Tree Per Child community planting and woodland maintenance events.](#)

You can contact One Tree Per Child by:

Post: One Tree Per Child, Blaise Plant Nursery, Kings Weston Road, BS11 0XF

Email: onetreeperchild@bristol.gov.uk