



Plant trees with NUS Toddycats! || 23 May, 13 June, 20 June, 25 July





18 May 2026 || TO NUS Community

  Join NUS Toddycats in supporting the OneMillionTrees Movement with NParks and NUS this May, June and July! Come and be part of the tree planting sessions and help restore green spaces across Singapore.

Learn why it is important to plant the *right species* in the *right space* for long-term survival, and get hands-on guidance on proper planting techniques to give each sapling the best chance to thrive.

Register with the links below – individual registrations are required for logistics and safety planning, PDPA and indemnity.

Tree Planting Sessions (All sessions are on Saturdays)

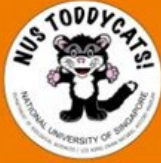
-  **23 May, 8 am – 10.30 am:** Kent Ridge, NUS (opposite NUS Science). **Register [here](#).**
-  **13 Jun, 8 am – 10.30 am:** Rail Corridor South (Holland Green). **Register [here](#).**
-  **20 Jun, 3.30 pm – 6.30 pm:** Lim Chu Kang Nature Park (Meet at Sungei Buloh). **Register [here](#).**
-  **25 Jul, 8 am – 10.30 am:** Rail Corridor South (Holland Green). **Register [here](#).**

Urgent Maintenance Session

NUS Toddycats is also organising an urgent maintenance session, as saplings at one of the older sites need extra care and protection from competition:

-  **27 May, 8 am – 10.30 am:** Sapling Protection Action@Rail Corridor South (Ghim Moh - Jelita). **Register [here](#).**

Let's Plant Trees! (May-Jul)



23 MAY

8.00am - 10.30am

Kent Ridge, NUS

13 JUN

8.00am - 10.30am

Rail Corridor South
(Holland Green Linear Park)*

20 JUN

3.30pm - 6.30pm

Lim Chu Kang Nature Park
(Meet at SBWR)

25 JUL

8.00am - 10.30am

Rail Corridor South
(Holland Green Linear Park)*

*Location may change; confirmed details will be emailed to registered participants closer to the event date

<https://toddycats.wordpress.com/2026-calendar/>

2026 Calendar



Organised in partnership with



University Campus Infrastructure

In support of

