

穿林步道 Exploring the Hiking Trails

【內文 Content】

本步道為921大地震造成園區內28公頃崩塌後，水土保持局為災害治理所關建的作業聯絡道。沿線規劃有縱向排水溝、截水溝、平臺階段、山邊溝、全園植草覆蓋等水土保持設施。並採用中部常見樹種如烏心石、臺灣檫、桃花心木、樟樹、臺灣肖楠、水黃皮、大葉楠、牛樟等造林...沿著步道行走，除了享受前人種樹、後人乘涼的愜意外，也可體驗豐富多元的林間生態。

This trail was originally a lumber path used by crews in the plantation areas of Dammar Pine (*Agathis dammara*) and Camphor trees (*Cinnamomum camphora*).

This narrow path allows visitors to venture into the forest reserve and explore its beautiful natural scenery.

The eastern side features a primitive forest, while the western side is a reforested area managed by the Soil and Water Conservation Bureau following the landslides caused by the 921 Earthquake.

The area is home to a diverse range of native flora and fauna, including Dammar Pine, Camphor trees, Large-leaf Mucuna (*Mucuna macrocarpa*), Taiwanese *Millettia* (*Millettia taiwaniana*), Balansa's Bridalia, and King Fern (*Angiopteris lygodiiifolia*).

Visitors can also observe Pangolins, Fireflies, Stag beetles, and the Taiwan Barbet, experiencing the rich ecological resources of the forest reserve.

【補充圖片說明 Additional Image Notes】

2022 年改善前現況 (The field situation before the improvement works carried out in 2022)

2022 年改善後現況 (The field situation after the improvement works carried out in 2022)



穿林步道 Forest Hiking Trails

東勢林場 遊樂區
Dongshi Forest Garden

- 本步道為921大地震造成園區內28公頃崩塌後，水土保持局為災害治理所關建的作業聯絡道。
- 沿線規劃有縱向排水溝、截水溝、平臺階段、山邊溝、全園植草覆蓋等水土保持設施。
- 並採用中部常見樹種如烏心石、臺灣檫、桃花心木、樟樹、臺灣肖楠、水黃皮、大葉楠、牛樟等造林...沿著步道行走，除了享受前人種樹、後人乘涼的愜意外，也可體驗豐富多元的林間生態。

補充圖片說明

1. 2022 年改善前現況 (The field situation before the improvement works carried out in 2022)
2. 2022 年改善後現況 (The field situation after the improvement works carried out in 2022)

- After the 28-hectare landslide caused by the 921 earthquake in 1999, the Soil and Water Conservation Bureau has built a network of working paths for disaster management.
- Along which longitudinal drainage ditches, interception drainage ditches, platform steps, mountainside ditches and grass cover for entire working paths were installed.
- Commonly seen trees category such as *Michelia formosana*, *Zelkova formosana*, *Swietenia mahagoni*, Camphor tree, Taiwan *Libocedrus*, *Pongamia pinnata*, *Machilus kusanoi*, and *Cinnamomum kanehirae* were planted.
- As one walks along these hiking trails subject to an enriched experience of forest ecology.

Additional Image Notes :

1. The field situation before the improvement works carried out in 2022
2. The field situation after the improvement works carried out in 2022