

生態棲地保存~減少擾動

Preserve the ecological habitat ~Minimizing Disturbance

### 【內文 Content】

本步道施工時即考慮對棲地環境干擾之降低，並盡力保存原有自然狀態，如保存台灣魚藤有攀援大樹而上的習性，其根中含魚藤酮，可作農用殺蟲劑。

以前原住民利用它來抓魚，將魚藤根部搗爛後所流出的汁液，放到溪水中，可使魚類行動遲緩而易於捕捉。

堅韌的纖維可製紙及繩索。另溶於肥皂水，可治皮膚病。有毒不宜作內服。

攀藤植物也是成熟森林的指標。

During the construction of this trail, we prioritized minimizing environmental interference to preserve its natural state. For example, we preserved the Taiwan Fish Vine, which has a habit of climbing up large trees. Its roots contain rotenone, which can be used to produce agricultural insecticides.

In the past, Indigenous people utilized it for fishing. By crushing the roots, the resulting sap was released into streams, causing fish to become sluggish and easy to catch.

Its tough fibers can be used to manufacture paper and ropes. Additionally, when dissolved in soapy water, it can treat skin conditions. It is toxic and not suitable for internal consumption.

Climbing vines are also indicators of a mature forest.

### 【補充圖片說明Additional Image Notes】

1. 保留台灣魚藤 Keep *Millettia pachycarpa*
2. 台灣魚藤 Keep *Millettia pachycarpa*

## 生態棲地保存~減少擾動

Preserve the ecological habitat  
~Minimizing Disturbance



- 本步道施工時即考慮對棲地環境干擾之降低，並盡力保存原有自然狀態，如保存台灣魚藤有攀援大樹而上的習性，其根中含魚藤酮，可作農用殺蟲劑。
- 以前原住民利用它來抓魚，將魚藤根部搗爛後所流出的汁液，放到溪水中，可使魚類行動遲緩而易於捕捉。
- 堅韌的纖維可製紙及繩索。另溶於肥皂水，可治皮膚病。**有毒不宜作內服。**
- 攀藤植物也是成熟森林的指標。
- During the construction of this trail, we prioritized minimizing environmental interference to preserve its natural state. For example, we preserved the Taiwan Fish Vine, which has a habit of climbing up large trees. Its roots contain rotenone, which can be used to produce agricultural insecticides.
- In the past, Indigenous people utilized it for fishing. By crushing the roots, the resulting sap was released into streams, causing fish to become sluggish and easy to catch.
- Its tough fibers can be used to manufacture paper and ropes. Additionally, when dissolved in soapy water, it can treat skin conditions. **It is toxic and not suitable for internal consumption.**
- Climbing vines are also indicators of a mature forest.

台灣魚藤



保留台灣魚藤

Keep *Millettia pachycarpa*