





15.3.2

Monitoring IUCN and other conservation species (policies)

Have a policy to identify, monitor and protect any IUCN Red Listed species and national conservation list species with habits in areas affected by the operation of your university

- 本校針對校園與林場植物,進行植物種類之調查,建立植物名錄。本校與林場共有402種植物,其中依臺灣植物紅皮書中之保育等級分類,極危(CR)等級的5種、瀕危(EN)等級的12種、易危(VU)等級的17種、接近威脅(NT)等級的17種。
- The university conducts surveys on the types of plants on the campus and forest field to compil e a list of plant species. Our school and the fore st field have a total of 402 plant species. According to the conservation status classifications in the Taiwan Plant Red Data Book, there are 5 species classified as Critically Endangered (CR), 12 species as Endangered (EN), 17 species as Vulne rable (VU), and 17 species as Near Threatened (NT).
 - ☐ The list of plant species







15.3.2

Monitoring IUCN and other conservation species (policies)

Have a policy to identify, monitor and protect any IUCN Red Listed species and national conservation list species with habits in areas affected by the operation of your university

- 管理實驗林場面積173公頃林地,並為維持當地完整的動植物多樣性,本校師生及校內外相關團體組織,得依據其不同之組織與活動屬性,向本林場提出 使用申請,報請核准後,始得進行相關教學、研究或活動。提供保育與教育功能。
- Manage a 173-hectare experimental forest, preserving the area's biodiversity of flora and fauna, and providing both conservation and educational functions.
 - □ 國立宜蘭大學生物資源學院實驗林場使用申請辦法

