



# 機關概況

## Overview

### 組織概況

臺北市立動物園建園迄今96年，期間於民國75年10月遷至文山區(木柵)現址，新園之設立兼具教育、研究、保育及遊憩四大功能，為全世界頗受肯定的優質都會型動物園之一。組織編制原有四組六室，近年因應業務發展，另以任務編組成立「保育研究中心」及其他如：

研考、資訊、動物認養、工程等專案小組，並自96年起於機電室轄下設置勞工安全專責人員2人。機關員額數330人，現有員工人數316人，含：職員76人、職工196人、約聘僱人員13人、駐警31人。

### 服務現況

本園園區總面積165公頃，已開發使用區域近百公頃，其餘仍保留為自然次生林地。開放公眾參觀展示範圍有7館(教育中心、夜行性動物館、企鵝館、無尾熊館、兩棲爬蟲動物館、昆蟲館和大貓熊館【特展館】)、8區(臺灣動物區、兒童動物區、亞洲熱帶雨林區、沙漠動物區、澳洲動物區、非洲動物區、溫帶動物區和鳥園)。

本(99)年遊客量達280萬人次。園區現有圈養野生動物計有401種、總數約2,614隻(不含昆蟲)。



大貓熊館



兒童動物區

Established 96 years ago, the Taipei Zoo was relocated to the current Wenshan District (Muzha) site in October 1986. The new Zoo boasts four major functions: education, research, conservation and recreation. We are regarded as one of the finest metro-type zoos around the world. In addition to the original four divisions and six offices, the “Conservation and Research Center” and others including the Research and

Evaluation Office, Information Division, Animal Adoption Division and the Engineering Team were added to meet new business developmental challenges. We have 2 employees dedicated to labor safety in the Electricity Division since 2007. Our personnel quota is 330, but our current personnel is 316, including 76 staff members, 196 workers, 13 contract employees, and 31 security guards.

## Organization Status



企鵝館



The Taipei Zoo covers a total area of 165 hectares. Nearly 100 hectares have been developed and utilized, with the remaining preserved as natural secondary forests. There are 7 indoor display areas (Educational Center, Nocturnal Animal House, Penguin House, Koala House, Amphibian and Reptile House, Insectarium, and the Panda House “Special Exhibit House”) and 8 outdoor display areas (Formosan Animal Area, Children's Zoo, Asian Tropical Rainforest Area, Desert Animal Area, Australian Animal Area, African Animal Area, Temperate Zone Animal Area, and Bird World).

The number of visitors to the Zoo this year (2010) was 2.8 million. The Zoo currently houses 401 species of animal numbering 2,614 (excluding insects).

## Service Status

