



**LOCATION:** Auckland

**START DATE:** Anytime

**TYPE OF VISA:** Visitor;  
Working Holiday; Student

**PACKAGE OFFER:**

Our volunteer programme is free when you book minimum 4 weeks full-time study combining 4 weeks home-stay with Lessonz Abroad.

**REQUIREMENTS:**

- Low intermediate
- Age 18+

## VOLUNTEER PROGRAMME

Our Volunteer Programme provides you with the unique opportunity to participate in volunteer work in an overseas environment! You'll become part of a dynamic group of people from all walks of life, and all ages, who devote their time and energy to events, services and projects in the Auckland area.

Becoming a volunteer has many advantages and voluntary opportunities that you can be a part of, gaining an overall enriching experience as well as valuable skills while having fun!

Our volunteer programme includes:

**Animal care:** administration and clerical assistance, maintenance and cleaning of premises, feeding abandoned animals, exercise programme, medical assistance and rehabilitation, promoting public awareness, working with community groups, and rehabilitation of injured birds.

**Environment conservation:** restoration and re-vegetation projects of native bush, nursery work, seed collecting, growing and planting, beach clean-up, technical computer work, and public relations.

We also offer a variety of additional work, such as: flower arrangement, childcare assistant, driver, shop assistant, bird carer assistant, office administration, as well as visitor and befriender for the elderly.

**Note:**

- a. Our volunteer programmes each have their own pre-requisite requirements which must be met before you can be accepted.
- b. You must be willing to attend any volunteer training and information days, as required before commencing your work.
- c. Some of our volunteer programmes provide only weekday, weekend or seasonal work, therefore are subject to availability at time of application.
- d. Volunteer work is unpaid and you are responsible for your own lunches and transport costs.