



Are you an educator looking to provide hands-on, nature-based learning experiences?

We invite schools, youth and community groups to join us in our mission to enhance conservation and sustainable living skills, engage in citizen science, and make a positive impact through volunteer efforts.

Each session offers interactive activities in our teaching garden, nursery, and te taiao, designed to connect students with nature.

Customise the experience to align with your educational goals and outcomes, and create the perfect learning journey for your students!

Kaipātiki Project is an environmental charity where volunteering is at the heart of everything we do. Through experiential learning, we foster a deep connection with the natural world, grow a community of environmental stewards and encourage sustainable living practices.



## KAIPĀTIKI PROJECT-LED ACTIVITIES

A Kaipātiki Project educator will guide your tamariki through hands-on learning activities focused on regenerating nature and sustainable living.

## Regenerating nature topics

- Discover native birds
- Learn about pest control
- Science in te taiao
- Native plants and their journey
- Weeds and their impact
- Stream care and monitoring

## Sustainable living topics

- Climate and carbon sinking
- Where do seeds come from
- · Composting, worms and more
- Study bugs under a magnifying glass
- Pare kore zero waste
- Growing kai and garden wisdom

## TEACHER-LED ACTIVITIES

Kaipātiki Project can provide resources for you to run your own activities in our local area:

- Ngahere walk: Walk through Eskdale Reserve. Map and talking points included.
- Birdwatch and picnic by the stream: Map and 5-minute bird count activities provided.
- Explore the garden and nursery:
  Challenge cards for the learners
  and adults to choose from



Some secondary school subjects that the above topics can integrate with are Social Science, Geography, Science, Biology, Sustainability, Business Studies and lots more.

MIX & MATCH THE TOPICS FROM EACH CATEGORY BASED ON THE AGE OF LEARNERS AND LEARNING OUTCOMES.

