

# Investing for Success

**Under this agreement for 2021  
Tallebudgera Outdoor and Environmental Education Centre will  
receive**

**\$5496**

## This funding will be used to

- Broaden the suite of quality outdoor and environmental education programs with a focus on modelling sustainable practices.
- Establish partnerships with local schools, community and government agencies to co-ordinate environmental action initiatives around waste management, bio-diversity and water management.
- Invest in infrastructure and learning resources that promote environmental sustainability values and principles.

## Our initiatives include

- Create a comprehensive base line data set on bio-diversity, invasive flora and fauna to assess the impact improvement strategies over time.
- Develop specialised citizen science day visit programs for year 4-6 students from local schools.
- Students in residential programs actively contribute to data collection processes including waste production, recycling, rain water harvesting and fauna surveys.
- Work with Currumbin Valley State School staff and students to utilise waste recycling infrastructure to manage and minimise waste going to landfill.
- Promote technologies during community open days, Outdoor & Environmental Education Centre newsletters and articles.

## Our school will improve student outcomes by

Establishing a range of technologies for students to use to establish base line data sets to support education programs

- Purchase 4 motion sensor cameras for monitoring fauna 4 x \$300 = \$1200
- Purchase 2 traps for controlling feral animals = \$196
- Purchase automated weather station to monitor season change = \$1500
- Develop poster display materials in the "Green" shed to promote sustainability information = \$400
- Purchase digital microscope and screen for recording changes in biodiversity overtime = \$2200



**Mark Cridland**  
Principal  
Tallebudgera O&EEC  
26/02/21



**Toni Robinson**  
School council chair  
Tallebudgera O&EEC  
26/02/21



**Queensland  
Government**