

# Coconut and other nontraditional forest resources for the manufacture of Engineered Wood Products



#### **Key details**

Location Fiji	
Duration	
Start Feb 202	1 <b>End</b> Jan 2026
Budget	AUD 2,862,872
	ed organisation epartment of Agriculture and
<b>Partners</b> Queensland D Fisheries	epartment of Agriculture &
Project Leade Dr Rob McGav	
ACIAR Resea	rch Program Manager e
Program	Forestry
Project code	FST/2019/128
	Fiji

### Overview

This project aims to deliver and validate wood processing technologies to transform coconut and other currently low-value forest resources into high-value engineered wood products suitable for local and international markets.

By providing new, profitable outlets for low-value log products, we can increase the returns from these materials to farmers, timber growers and processors, contribute to the renewal of the coconut estate, and expand employment and trade.

This project will build upon FST/2009/062, which enabled rotary peeling, and through experimentation, will identify suitable veneer grade sorting, drying, gluing, pressing and finishing methods for coconutbased engineered wood products. Which production processes/combinations will result in products that profitably meet market demands is currently unknown, but the research team and industry partners have the required experience and knowledge to enable the complete manufacturing process to be developed.

### **Project outcomes**

 Determining the availability, accessibility and community readiness to supply non-traditional forest resources including senile coconut palms and other small-diameter forest resources (e.g., thinnings).

- Establishing efficient conversion and profitable product manufacturing protocols aligned with market expectations.
- Identifying product and market opportunities that will provide economic and social benefit throughout the value chain and for the wider community, linking farmers to manufacturers and manufacturers to markets in efficient and equitable value chains.
- Examining the potential for and promoting genderbalanced participation in the Fiji forest products industry in the context of increasing the skilled labour pool to direct and staff new EWP manufacture.

## Summary of outcomes to date

#### 2021–22

The Future EWP Project (FST/2019/128) has officially commenced and has established a strong project team between ACIAR, Queensland Department of Agriculture and Fisheries (DAF), Pacific Community (SPC), Fiji Ministry of Forests, University of Queensland (UQ), Griffith University (GU), PHAMAPlus, Fiji National University (FNU) along with Fijian and Australian industry champions. The implementation of the project plan is well underway which started with the recruitment of two dedicated project staff hosted by SPC. The project team has been further strengthened by four post-graduate candidates (two from FNU, one from UQ and one from GU). The project team have now started engaging with industry and other key stakeholders to establish collaboration and development opportunities.

