UNIVERSITY of TASMANIA



Coconut wood:
Potential log supply and characteristics.

#### Contents

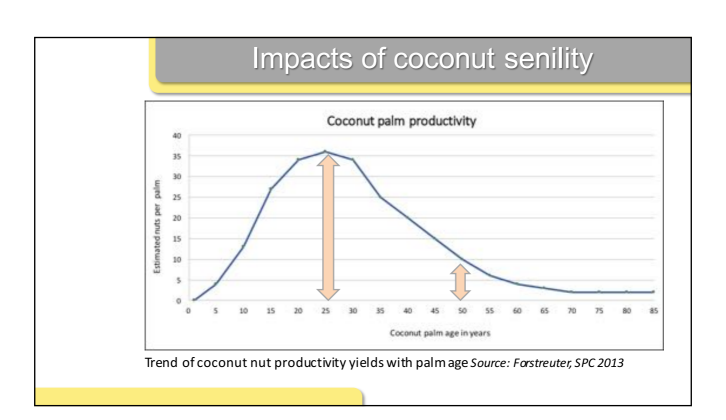


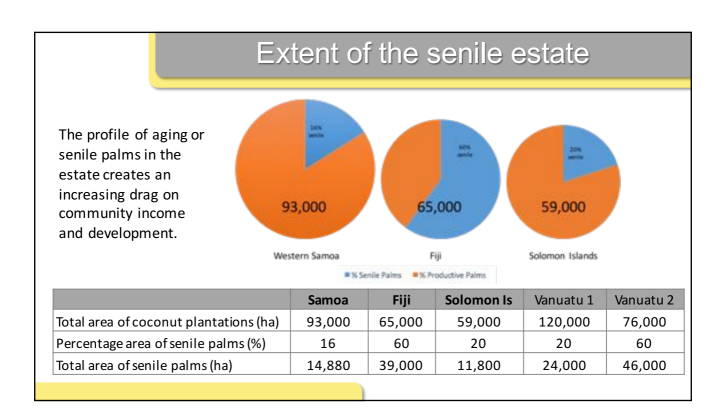
- Coconut palm: growth and senility.
- Senility profile and estate renewal:
   Nut and log supply impacts.
- CocoWood characteristics: Basics.
- CocoWood characteristics: Impacts on processing and products.

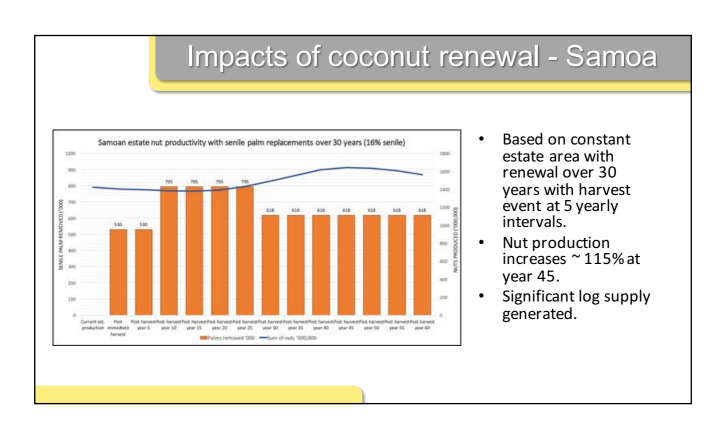
### Coconut in community



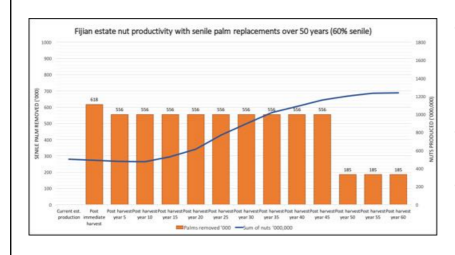
- Coconut plantations are a valuable economic and social resource for South Pacific communities.
- However, many palms in South Pacific coconut plantations are old and have lost their vitality and productivity.





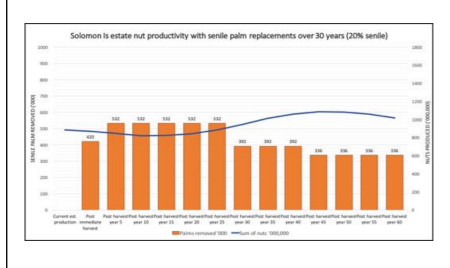


### Impacts of coconut renewal - Fiji



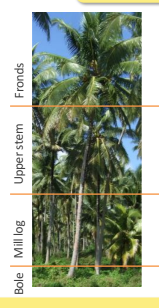
- Based on constant estate area with renewal over 50 years with harvest event at 5 yearly intervals.
- Nut production increases ~ 230% at year 45.
- Significant log supply generated.

## Impact of coconut renewal – Solomon Is



- Based on constant estate area with renewal over 30 years with harvest event at 5 yearly intervals.
- Nut production increases ~ 120% at year 45.
- Significant log supply generated.

### Coconut renewal generates a resource

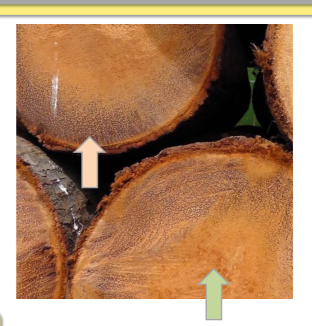


Harvest of senile palms during estate renewal generates:

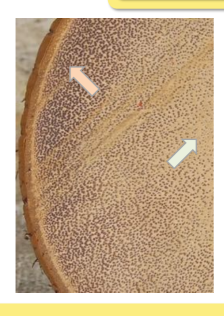
- Saw and peeler logs for wood products.
- Residue products:
  - At the estate: a bole, upper stem and fronds.
  - At the process mill

#### Character of coconut wood

- The coconut palm is a monocot (grass).
  - It is not a true wood.
- The stem's vascular structure is different to traditional timber.
- Logs are small at ~ < 350 mm diameter with:
  - A high density zone towards the periphery and the base.
  - A low density inner zone.



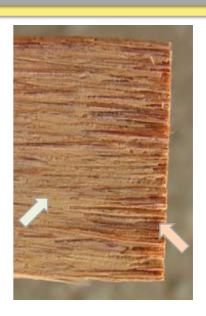
### Coconut wood cell structure



The wood consists of high density vascular bundles in a matrix of spongy, low-density, parenchyma tissue.

There is low radial and tangential connection between bundles.

Bundles are clustered at the outside of the stem.



### Coconut wood cell structure



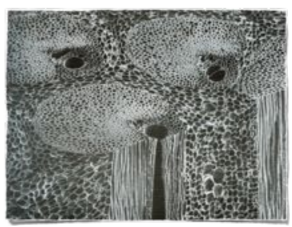
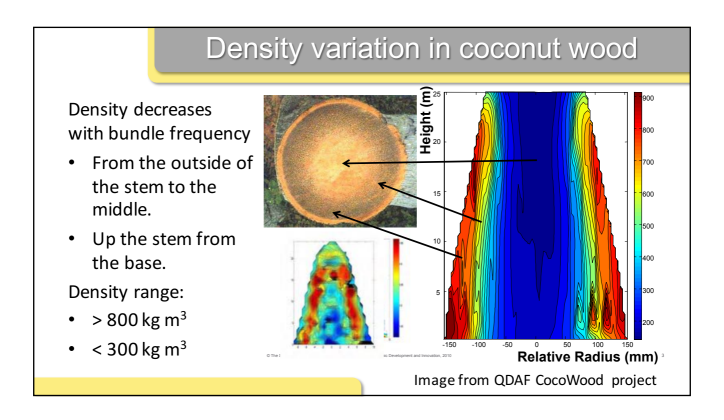
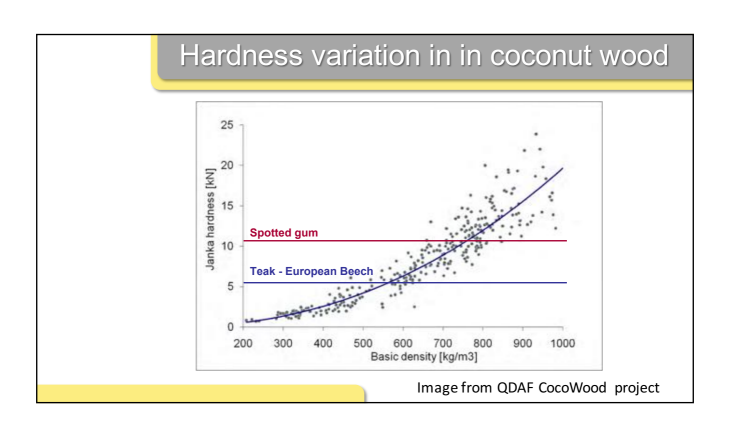


Image from QDAF CocoWood project





### Colour variation in coconut wood

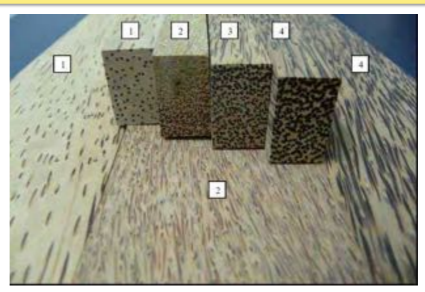
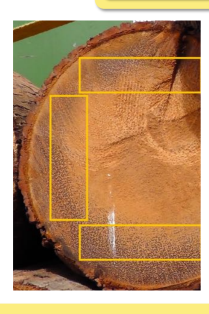


Image from QDAF CocoWood project

### Coconut applications



- Coconut stems can be used in the round, sawn into board, or peeled into veneer.
- The stem's vascular structure and small log diameters complicate conversion.
  - Board recovery of dense material is limited to the outside zone.
  - High density vascular material can be difficult to cut cleanly in veneering.
  - Other characteristics are also different to true wood.

#### Cocowood properties

Table 1. Physical, mechanical and chemical properties of the coconut palm (Cocos nucifera)

Physical Properties (units)	Range = low-high density fibre
Density – basic (kg/m³)	100-1020 <sup>a</sup>
Density – air dry (kg/m³)	200-1170 <sup>a</sup>
Density for flooring products (Janka hardness >7) (kg/m³)	>700 <sup>a</sup>
Specific gravity	0.26-0.59 <sup>d</sup>
Shrinkage: tangential, green to dry (%)	3.0-6.0 b,c,d
Shrinkage: radial, green to dry (%)	2.7-7.4 b,c,d
Unit shrinkage: tangential	0.05-0.42 I high density: 0.32-0.38 a
Unit shrinkage: radial	0.05-0.34 I high density: 0.24-0.3 a
Workability	Firm to hard; use sharp tools
Mechanical Properties (units)	
Modulus of elasticity: dry (GPa)	2-25 a I high density: 11.4 c
Modulus of rupture: dry (GPa)	28-205 a I high density: 104 c
Maximum crushing strength: dry (MPa)	19-57 ° I high density: 40 °
Janka hardness: dry (kN)	0.7-23.9 a
Chemical Properties (units)	
Inorganic pure ash (%)	0.75 (0.25-2.4) <sup>a</sup>
Silica (%)	0.07 (0.01-0.2) <sup>a</sup>
Lignin (%)	25.1 <sup>d</sup>
Holocellulose (%)	66.7 <sup>d</sup>
Pentosans (%)	22.9 <sup>d</sup>
Starch (%)	4.3-4.6 ° (> 6 m/old; starch reduces with age)
pH	6.2 °
Durability, susceptibility to pests and staining	
Natural durability above-ground (averaged over all densities)	Class 4; life expectancy 0-7 years f
Natural durability below-ground (averaged over all densities)	Class 4; life expectancy 0-5 years f
Susceptibility to Lyctus	Not susceptible b,f
Termite resistance (averaged over all densities)	Not resistant a
Staining	Susceptible to staining <sup>b</sup>

Coconut wood properties are available from QDAF CocoWood project on: cocowood.net

### Summary

- Many South Pacific coconut palms are old with low productivity.
- Coconut estate renewal can generate increased nut production and stems to process.
- Coconut wood is not true wood. Its vascular structure creates considerable variability.
- Density, hardness and colour varies from the outside of the stem to the core, and up the stem from the base.
  - Density range: > 800 kg m<sup>3</sup> & < 300 kg m<sup>3</sup>
- Coconut stems can be used in the round, sawn into board, or peeled into veneer.

# Questions

