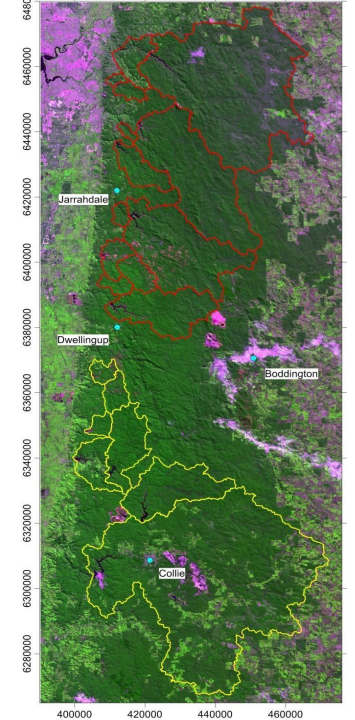
MANAGING FORESTED CATCHMENTS (In the Northern Jarrah Forest) -THREATS AND OPPORTUNITIES-(Forum hosted by WA Division of IFA, 30/9/16)

# Thinning of Regrowth Stands

- •Silvicultural characteristics of regrowth •Need for thinning
- Current and potential markets
- Costs and impediments

#### John Clarke





Northern jarrah forest water-supply catchments (red and yellow outlines) within the Integrated Water Supply System. Background is a Landsat 8 false-colour image for June 2013. (From Croton et al, 2014)

Photo credits: Burt/WaterCorp and Frank Batini

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## Forest Management Plan 2014-2023

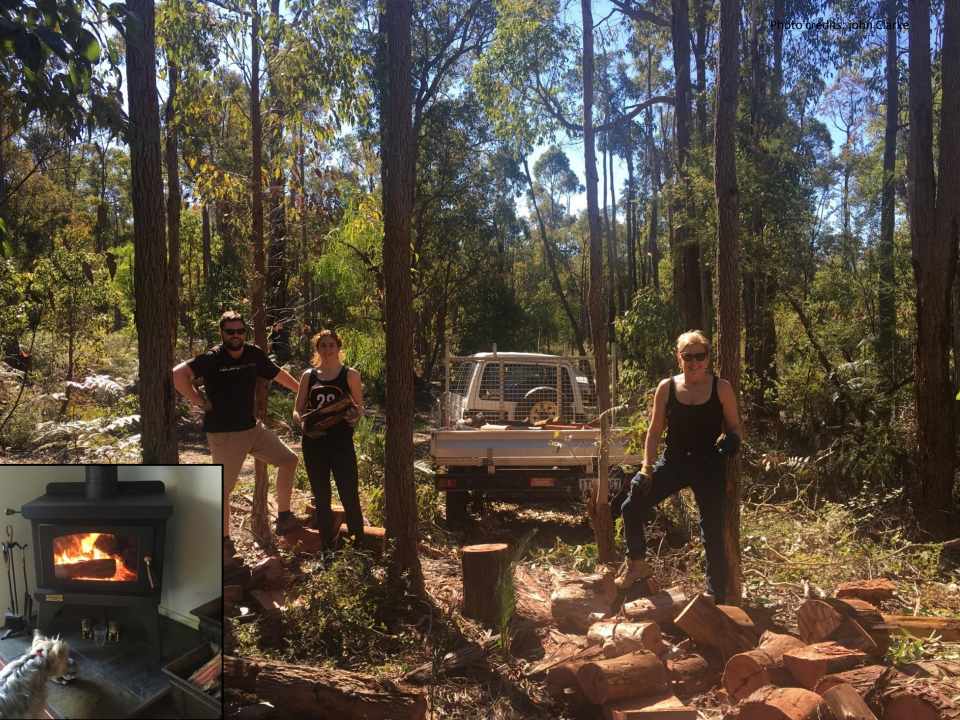


## Annual Allowable Cut

Product Category	Base limits	Upper limits	Approx actuals from NJF
Jarrah 1 <sup>st</sup> & 2 <sup>nd</sup> grade sawlogs	132,000 m3	160,000 m3	40,000 m3
Jarrah other bole volume	292,000 m3	521,000 m3	100,000 m3
Marri bole logs	140,000 m3	254,000 m3	2,000 m3
Totals:	564,000 m3	935,000 m3	142,000 m3









#### **Hazelmere Power Station**

**Completion due March 2017** 

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