

Final Report Project NS020

# Solutions for the optimal use of dense, remotely acquired data by forest growers



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# Solutions for the optimal use of dense, remotely acquired data by forest growers

Prepared for

### National Institute for Forest Products Innovation

**Mount Gambier** 

by Dr Jim O'Hehir

# Publication: Solutions for the optimal use of dense, remotely acquired data by forest growers

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# **Executive Summary**

This collaborative, multi-objective, multi-year project was jointly funded by the NIFPI South Australian and Tasmanian Regional Committees. A feature of this project was the communication with all stakeholders which included 22 seminars, 4 workshops, 4 newsletters and packages of software tools. This approach ensured the outcomes of the project were progressively transferred to industry.

The project addresses three high priority themes identified at a Forest and Wood Products Australia Estate Planning and Modelling Interest Group meeting held in Launceston, December 2017. The three research themes included:

- 1) Optimising remotely acquired, high resolution data to improve resource assessment by plantation growers;
- 2) Applying remote sensing technologies to map the health and nutritional status of stands and individual trees, as well as mapping weeds in plantations;
- 3) Provide recommendations for the management and analysis of remotely acquired 'big' datasets.

The rapid developments in data resolution and precision acquired by sensors mounted on UAVs, airborne and satellite platforms now present novel opportunities to deliver on these three themes. Systems now exist that can be used as survey or sampling tools or for obtaining a total census of trees across the estate.

However, while there existed a myriad of potential remote systems, only those tools that were demonstrated to add value (i.e. were cost-effective, accurate and could be integrated into existing management systems) were adopted by the forestry sector. The trade-offs between accuracy, reliability and costs was evaluated in all the applications evaluated in this project.

Significant progress was made in the operational adoption of dense LiDAR and photogrammetric data (e.g. FWPA PNC326-1314 and PNC377-1516). However, less attention was given to the application of high resolution spectral data for a range of potential management applications. In addition, airborne and UAV platforms were built with capacity to carry multiple sensors, in particular optical sensors (including hyperspectral) with LiDAR sensors. While LiDAR provided detailed three-dimensional data on forest structure and the sub-canopy ground surface elevation, high spectral resolution data can provide information on vegetation composition and condition. Fusing the data streams from two co-aligned sensors greatly increases the dimensionality of the acquired data. Novel processing methods were evaluated to optimise the extraction of both structural and spectral features for modelling stand attributes of interest. These datasets were acquired from a series of softwood and hardwood plantations, as well as from native forests, with the study sites identified through consultation with collaborating companies.

Coincident with the development of these remote systems were the advances in automated analytical methods and the development of cloud-based processing engines. New analytical techniques such as active machine learning was customised to deliver tree-level information. In all cases the objective developed efficient processing workflows. Each solution was accompanied by recommended specifications and procedures, which in some instances was provided as "Best practice" guides.

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# Introduction

The purpose of this project was to improve the capacity of forest growers and forest service providers to apply current and novel remote sensing systems for a range of operational practices including: tree level assessment of structure, crown condition & foliar nutritional status, weed mapping, use of multi-temporal LiDAR datasets for growth and yield modelling and, provide advice on the management and storage of data derived from these remote sensing systems.

### Background

It is now established that remote sensing technologies provide spatially explicit information that more accurately quantifies resource yield estimates than the conventional plot based estimates (e.g. FWPA PNC326-1314 and PNC377-1516). Awareness of the benefits derived through the application of Airborne Laser Scanning (ALS, also known as LiDAR), typically via the process of imputation using ground-measured reference plots, has been reinforced through industry meetings such as ForestTECH. Less attention has been directed towards the benefits derived from high spatial resolution spectral imaging from manned and unmanned aircraft systems. High spatial resolution sensors enable the measurement of individual trees, potentially over large areas. However, to keep pace with the scale and resolution at which data is becoming available, new automated processing methods are needed to be able to exploit

this data and extract robust and accurate information at the tree-level.

This project focussed on three high priority themes identified at a FWPA Estate Planning and Modelling Interest Group meeting held in Launceston in December 2017. The three research themes included:

- 1) Optimising remotely acquired, high resolution data to improve resource assessment by plantation and native forest growers.
- 2) Application of remote sensing technologies to map the health and nutritional status of stands and individual trees, as well as mapping weeds in plantations.
- 3) Provide recommendations for the management and analysis of remotely acquired, 'big' datasets.

Participating forestry companies were: Australian Bluegum Plantations, FCNSW, Forico, FPC WA, Green Triangle Forest Products, HQPlantations, HVP Plantations, Midway Plantations, OneFortyOne, PFOlsen, Sustainable Timber Tasmania and Timberlands Pacific.

To ensure that there was sufficient research capacity to address the research and development themes the research collaboration included the University of Tasmania, the Australian Centre for Field Robotics at University of Sydney, Scion (New Zealand) and the University of South Australia; and Terra Drone Australia (C4D Intel), Esk Mapping & GIS, Australian UAV.

# Methodology

The project was structured into seven subprojects such that each research partner and team could identify the workstream that they need to undertake and report on:

- 1. Ultrahigh-resolution imaging from unmanned aerial systems for detection of weeds and tree health assessment (Arko Lucieer and Darren Turner, University of Tasmania)
- 2. Automation of forest inventory (Mitch Bryson and Lloyd Windrim, University of Sydney; Interpine)
- 3. Monitoring forest properties at the individual tree level using UAV-borne Sensors (Anthony Finn and Pankaj Kumar, University of South Australia)
- 4. Growth and yield modelling for the future (Stefan Peters and Pankaj Kumar, University of South Australia)
- 5. Hyperspectral detection of nutrient deficiencies in radiata pine (Michael Watt, Scion)
- 6. Investigation of data management and processing options forest industry (Jixue Liu and Jiuyong Li, University of South Australia)
- 7. Remotely sensing native Jarrah forests (Arko Lucieer, Uni Tas and Mitch Bryson (University of Sydney)

### Shared, Cloud-Based Directory for the Project

Protocols for data storage and sharing were established for all project participants acquiring data. All the datasets were secure but access to certain datasets was additionally restricted depending on the requirements of their owners. This was particularly an issue where company data has been made available for specific research. Table 1 below shows the agreed arrangements for data storage that were followed.

Data set description	Example	Solution
Very large data sets	Very high-density LiDAR ex	Local hard drives or
	UAV etc	Cloudstor
Company supplied data	OFO, Timberlands and GTFP	UniSA Research Data
with security caveats	specific LiDAR and plot	Storage - Nextcloud
	measurements which the	(allows external
	companies have said they	access).
	only want shared with their	
	specific approval	
Data sets already on	LiDAR data from the	Data remains on
Cloustor from previous	RieglVUX1 inside of	Cloudstor
projects	Tumut_Oct2016 and from the	
	RieglVUX1LR inside	
	Carabost_Feb2018.	
Project documents	Workplans, Newsletters	Onedrive

#### **Data Storage Protocols**

# Results

The detailed results for the individual projects are included in the relevant reports, workshops and seminars. A brief summary of the results is included below.

1) Ultrahigh-resolution imaging from unmanned aerial systems for detection of weeds and tree health assessment.

Data was collected at three pine plantation sites in Northern Tasmania using a range of sensors: hyperspectral; multispectral, visible and thermal, with the aim of testing which sensors are best at detecting weeds.



#### 2) Automation of forest inventory

The sub project has progressed development of workflows and algorithms for treelevel census using point clouds, deep learning and human-machine interaction. Research indicated tree detection methods developed for high resolution Airborne Laser Scanning (ALS) data based on deep learning object detection could also be applied effectively to low resolution ALS data. The implication for forest companies is that using this method, cheaper data can be used to obtain more tree attribute information.

3) Monitoring forest properties at the individual tree level using UAV-borne Sensors

Two approaches have been developed to undertake survival counts of young radiata pine plantations from pre-processed Hyperspectral and Phantom UAV images. Both methods work but the second approach has been found to be more accurate and cost-effective in terms of estimating tree survival counts. Most plantation companies already have the equipment to capture the necessary data and allow the companies to estimate replanting costs to make more informed decisions.



4) Growth and yield modelling for the future

The sub project has incorporated ground truth data into plot imputation models and shown that potential to increase the efficiency, and lower the costs, of ALS surveys by reusing calibration plot data both spatially and temporally.

5) Hyperspectral detection of nutrient deficiencies in radiata pine

This sub project has demonstrated that generalised field predictions of photosynthetic capacity can be made using only remote sensed reflectance data. This will benefit the industry by improving the assessment of plantation nutrient status at a fraction of the cost and complexity of manually collected and analysed methods.

6) Investigation of data management and processing options forest industry

This sub project has resulted in the development of a report which draws on the literature to compare options for forestry data management with an emphasis on large data sets.

7. Ultra-Dense Point Clouds for Inventory (Interpine)

Interpine have continued working on implementing forest inventory using a backpack LiDAR scanner. The resulting scans are being incorporated in a virtual reality application (VRForest) and these results are then available for use in forest resource planning software.



As part of the knowledge transfer process, four workshops were delivered via ZOOM with good attendances to ensure the findings were communicated into partner organisations:

- 4 August 2021: NIFPI NS020: Forest3DApp: Software tools for tree inventory using point cloud data virtual workshop – Mitch Bryson - 35 attendees <u>https://unisa.au.panopto.com/Panopto/Pages/Viewer.aspx?id=6cfe9a75-f88e-471d-a906-ad7a004975ee</u>
- 2. 18 August 2021: NIFPI NS020 PINT, a Program for Identifying Nursery Trees (included seedlings) virtual workshop Anthony Finn 35 attendees <u>https://unisa.au.panopto.com/Panopto/Pages/Viewer.aspx?id=be1eb7a8-b84f-45e4-900d-ad880038f16c</u>
- 3. 1 September 2021: NIFPI NS020 UAS imagery over forests collecting, processing, and analysing multispectral and RGB data virtual workshop Darren Turner 27 attendees
  <u>https://unisa.au.panopto.com/Panopto/Pages/Viewer.aspx?id=b7f3d1e3-ca72-4923-a283-ad960047a4da</u>
- 4. 15 September 2021: NIFPI NS020 Growth and Yield Prediction of trees at plot and individual level using Imputation Modelling virtual workshop Pankaj Kumar 31 attendees https://unisa.au.panopto.com/Panopto/Pages/Viewer.aspx?id=c543dac1-6fe6-460d-

https://unisa.au.panopto.com/Panopto/Pages/Viewer.aspx?id=c543dac1-6fe6-460db9a0-ada4002c6fe8

Attendances reported are based on video connections so do not include situations where multiple people are in the same location. In addition to the workshops, 22 seminars were delivered via ZOOM to further reinforce the communication of findings into partner organisations:

#### Mini seminars delivered:

- 15 April NIFPI Presentation young plantation age survival counts from preprocessed Hyperspectral & Phantom images (low cost) - Anthony Finn – 34 attendees – not recorded
- 2. 22 April NIFPI Presentation Estimating N and P and photosynthetic capacity in N and P limited radiata pine using hyperspectral imagery Mike Watt Scion 26 attendees <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=d9ee0004-68a2-4605-a630-aba700271caa</u>
- 3. 29 April NIFPI Presentation High resolution LiDAR data in Forest inventory -Susana Gonzalez - Interpine - 39 attendees

https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=a429e44d-5fbe-442a-aacc-abac0049cb90

- 6 May NIFPI Presentation Multispectral sensors for drone remote sensing and generation of orthomosaics and 3D multispectral point clouds for applications in forestry Arko Lucieer University of Tasmania 39 attendees <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=484a6cd7-fbd4-4481-b44f-abb3002b30ec</u>
- 5. 14 May FWPA Virtual reality technology with dense point cloud data in forest inventory - Winyu Chinthammit - University of Tasmania – 38 attendees <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=aab08cd1-6d7d-</u> <u>4dd3-ab94-abbb0047f325</u>
- 20 May NIFPI Presentation Point cloud analysis for inventory using machine learning and automation - Mitch Bryson & Lloyd Windrim - University of Sydney – 37 attendees-<u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=a3466b6e-68ae-</u>

<u>4b2b-8477-abc1002711a4</u>

- June NIFPI Presentation A Report of LiDAR data management Solutions in the Forestry - Jixue Liu - University of South Australia – 31 attendees https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=9b2df209-53fe-44c6-a806-abcf0066bfcc
- 10 June NIFPI Presentation Mapping weeds in young radiata pine plantations using multispectral UAV imagery - Arko Lucieer, Darren Turner - University of Tasmania – 34 attendees -

https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=97cd613b-c08d-4939-a053-abd6002596e6

- 9. 17 June NIFPI Presentation: Remote sensing for harvest planning in native Jarrah forests Hans Blom Forest Products Commission attendees 33
- 10. Presentation -<u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=6b614324-8b6d-4d24-99dd-abdd0025701b</u>
- 11. Flythrough 1 -<u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=a9a634d1-fb89-</u> <u>4432-a089-abdd017bfa3c</u>
- 12. Flythrough 2 -<u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=1a3d2663-71fb-</u> <u>4d07-8175-abdd017bfa6e</u>
- 13. 1 July NIFPI Presentation Imputation models in spatio-temporal domain do forest growers benefit from sharing ALS & inventory datasets for yield modelling ? - Pankaj Kumar, Stefan Peters - UniSA - 40 attendees
- 14. <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=d1426742-171a-4c2c-b642-abeb002f5463</u>
- 15. 8 July NIFPI Presentation Drone Based Post Thinning Inventory David Herries – Interpine
- 16. <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=2e432ca8-c423-4a7a-a42f-abf20042b67a 41 attendees</u>
- 17. 15 July NIFPI Presentation Mapping a forestry area with a drone: advice on how to get it right first time! Darren Turner University of Tasmania
- 18. <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=009f59a9-76a2-4a01-a02e-abfc000a63f4</u>

- 26 August NIFPI Presentation Eagle Eye Applying the Internet of Things to landscape scale Wedge-tailed eagle management - Dean Williams – STT – 44 Attendees
- 20. <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=f5e94de4-fbe8-404a-afb5-ac2300303d2a</u>
- 21. 20 October NIFPI Workshop Geo-spatial Precision seminar
- 22. <u>https://unisa.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=96f1590e-1fb5-47a2-ad74-ac5a007d1e0e</u>

#### Software developed as part of this project and available from the developers on request:

- Forest3DApp: Software tools for tree inventory using point clouds Mitch Bryson
- PINT, a Program for Identifying Nursery Trees (including seedlings) Anthony Finn
- Growth and Yield Prediction of trees at plot and individual level using Imputation Modelling – Imputation scripts – Stefan Peters/Pankaj Kumar

#### Automated software tools have been developed for:

- Several methods of survival count estimation of seedlings from UAV based point cloud data. Some of these methods are designed to work with cheap/low precision data collected from low-cost UAVs and sensors.
- Differentiating seedlings from weeds and weed type identification from UAV based point cloud data.
- Tree health assessment from point cloud data, including detecting nutritional deficiency, tree condition following wildfire, water stress or insect attack.
- Hyperspectral detection of nutrient deficiencies in radiata pine.
- Automation in an app (Forest3DApp) of forest inventory using machine, active learning and other methods to identify trees, construct tree stems and other structural features from remote sensed point cloud data.
- Improved methods for predicting and imputing plantation growth and yield modelling over space and time using remote sensed data from multiple sources.

# Reports published/provided as part of this project and made available to project partners:

- Interpine Guide to PlotSafe Data Collection LiDAR Reference Field Inventory\_2017 Survey.
- Scion Watt. M.S. 2021 Using hyperspectral data to predict N and P limitations in radiata pine. 2pp
- University of South Australia Kumar P (2021) Imputation Modelling for Growth and Yield Prediction of Trees at Plot and Individual Tree Level. 12pp.
- University of South Australia Zhao Liang, Jixue Liu, Jiuyong Li (2020) A Review of Data Management Solutions in the Forestry Industries. A report reviewing large data set management and processing options for the forest industry.
- University of Sydney Windrim L and Bryson M (2021) Final report on sub-project -Workfows and algorithms for tree-level census using pointclouds, deep learning and human-machine interaction. 45pp
- University of Sydney Windrim L and Bryson M (2021) User\_Guide Forest 3D App: inventory from pointcloud data. 16 pp.

• University of Tasmania – Turner D. and Lucieer A. (2021) Ultrahigh-resolution imaging from unmanned aerial systems (UAS) for detection of weeds and tree health assessment. 102pp.

#### Papers published as part of this project:

- Anthony Finn, Pankaj Kumar, Stefan Peters & Jim O'Hehir (2021, in review) Unsupervised Spectral-Spatial Processing of Drone Imagery for Identification of Pine Seedlings, ISPRS Journal of Photogrammetry and Remote Sensing.
- Kumar, P., Peters, S., Finn, A., Myers, B. & O'Hehir, J. (2021, in review). Examining the growth of plantation forests near wetlands using airborne LiDAR point cloud data.
- Kumar, P., Peters, S., Finn, A. & O'Hehir, J. (2021, in review). Spatial-temporal transferability of imputation models for yield prediction of forest plantations.
- Watt, MS., Buddenbaum, H., et al. (2020) Monitoring biochemical limitations to photosynthesis in N and P-limited radiata pine using plant functional traits quantified from hyperspectral imagery. Remote Sensing Environment 248: Article 112003.
- Watt, MS., Buddenbaum, H., et al. (2020) Using hyperspectral plant traits linked to photosynthetic efficiency to assess N and P partition. Journal of Photogrammetry and Remote Sensing 169 (2020) 406–420
- Windrim L and Bryson M (2020) Detection, Segmentation, and Model Fitting of Individual Tree Stems from Airborne Laser Scanning of Forests Using Deep Learning. Remote Sensing.

#### Data sharing:

• Sensor/point cloud data were available from multiple plantation species across multiple States.

#### **Project Newsletters:**

• Four project newsletters were circulated to update stakeholders during the project.

## Discussion

Overall, forest growers will benefit from attaining improved, spatially explicit characterisation of their resource. A published benefit of moving to LiDAR from manual assessment methods (Maltamo, M, et al. 2014) in South Australian radiata pine plantations (reported by Rombouts, J. in this publication) demonstrated a reduction in overall site productivity assessment costs by 50–70 %, depending on the price of ALS data.

The derivation of innovative solutions using high fidelity, remotely acquired dense data will reduce the reliance on manual assessments, hence the costs of ground-based activities such as plot inventory. Reducing the need to traverse compartments will also reduce safety risks when working in difficult terrain or in stands supporting a dense understorey.

Reduced reliance on conventional field-based assessments through improved intracompartment stratification for a range of attributes associated with stand structure, canopy condition including nutritional status (e.g. improved sampling efficiencies for nutrient analysis of foliage). An ability to map the understorey vegetation will improve the efficiency of accessing plots. This is important because while remote unmanned systems will reduce the reliance of manual on-ground assessments, there will always be a requirement for some ground-based reference/calibration data.

The ability to obtain estimates on many trees, at the tree level, will improve resource estimates, in part, through the derivation of a quantifiable systematic (machine) bias as opposed to the subjective assessment bias arising from visual plot assessments. The ability to correct for a systematic bias using algorithms for human-machine interaction will improve estimation accuracies.

This project further developed the research capability of a core of remote sensing scientists that have experience in the commercial forestry sector.

Project partners from this project have discussed opportunities for collaborators to engage in a joint development of forest resource management systems.

Mitch Bryson is undertaking a further project with University of Tasmania around extracting wood properties from individual tree scans.

# **Expected Benefits**

Impacts of the research outcomes:

- Improved understanding and capacity to deploy unmanned airborne vehicles carrying different active (LiDAR) and passive (optical/spectral) sensors.
- Improved understanding of the optimal configuration (i.e. optimal spatial and spectral resolution) of these systems (UAS) for a range of operational tasks; this may include the opportunities of using UAS acquired data for training satellite imagery.
- Workflow solutions for acquiring, processing and analysing data acquired by these unmanned airborne systems.
- Recommendations of the requirements for sensor calibration for collection of high quality spectral data.
- Recommendations related to the management of 'Big data' including storage infrastructure, data transfer and communication networks.

# **Appendix 1 - Knowledge Transfer Plan**

A major aim of the NIFPI projects is to ensure that the innovative outputs of the research are implemented within the forest industry. To facilitate this process requires a commitment between the industry partners and the researchers. The researchers undertaking the NIFPI project: Solutions for the optimal use of remotely acquired, high resolution data by the forestry sector, have developed many potentially valuable and useful outputs. The purpose of this paper was to identify each output to provide a basis for researchers and industry partners to discuss the appropriate methods for ensuring effective knowledge transfer to industry. For instance, industry partners have indicated an interest in workshops to ensure they understand and can operate software developed as part of the project. It may be appropriate for potential contractors to industry be present at the workshops.

However, in some cases a workshop was not necessary, and the required knowledge transfer had have already occurred e.g. the Review of Data Management Solutions was self-explanatory.

#### Below are two tables:

- Table 1: Workplan Areas, which was drafted soon after the start of the project which identifies the workplan areas for each project team, including Interpine and WA FPC.
- Table 2: Project Outputs, which identifies each sub projects outputs.

#### Process

- 1. In the first instance each researcher was asked to please consider the Project Outputs in Table 2 and provide any edits and additions. In the last row of Table 2, please indicate if you think a Workshop may be appropriate and some proposed dates and times. A shorter workshop for each sub project may be preferred to a single project workshop.
- 2. Table 2 below was finalised and shared with the Project Steering Committee for feedback, scheduling of agreed workshops and to ensure no aspect of the research outcomes was forgotten in the knowledge transfer process.

Assessment	Scion – Mike Watt	Sydney - Mitch Bryson	UniSA – Anthony Finn	UniSA – Stefan Peters	UTas – Arko Lucieer
Weed species and coverage In Pine & Euc plantations			$\checkmark$		$\checkmark$
Seedling survival In pine & Euc plantations			√		$\checkmark$
Young age plantation growth			$\checkmark$		
Foliar nutrient status	$\checkmark$				
Tree volume and product; tree census <sup>1</sup>		$\checkmark$			
Spatial and temporal effects on radiata stand parameters using ALS imputation				$\checkmark$	
Stand health (drought & herbivory) in Pine & Euc stands					$\checkmark$
Native forest inventory <sup>2</sup>					$\checkmark$

#### Table 1: Workplan Areas - Solutions for the optimal use of remotely acquired, high resolution data by the forestry sector

Footnotes

<sup>1</sup>Interpine are collaborating with HQP (Lee Stamm) and Mitch Bryson

<sup>2</sup>WA FPC are working with Terra Drone (C4D Intel), Arko Lucieer and Mitch Bryson for assessment of 2 stands of Jarrah Forest

Sub Project	Scion – Mike	Sydney -	UniSA – Anthony Finn	UniSA – Stefan	UTas – Arko	UniSA –	Interpine	WA FPC
	Watt	Mitch Bryson		Peters	Lucieer	Jixue Li		
Reports						A Review of		
						Data		
						Management		
						Solutions in		
						the Forestry		
						Industries,		
						Zhao Liang,		
						Jixue Liu,		
						Jiuyong Li		
						(2020)		
Papers	Watt, MS.,	Windrim L		- Journal	Scientific results			
	Buddenbaum,	and Bryson M		article on	in report may be			
	H., et al. (2020)	(2020)		Individual	converted into a			
	Monitoring	Detection,		Tree base	d paper after			
	biochemical	Segmentation,		Imputatio	n approval by			
	limitations to	and Model		Modelling	steering			
	photosynthesis	Fitting of			committee.			
	in N and P-	Individual						
	limited radiata	Tree Stems						
	pine using plant	from Airborne						
	functional traits	Laser						
	quantified from	Scanning of						
	hyperspectral	Forests Using						
	imagery. Remote	Deep Learning						
	Sensing							
	Environment							
	248: Article							
	112003.							
	Watt, MS.,							

#### Table 2: Project Outputs - Solutions for the optimal use of remotely acquired, high resolution data by the forestry sector

Sub Project	Scion – Mike	Sydney -	UniSA – Anthony Finn	UniSA – Stefan	UTas – Arko	UniSA –	Interpine	WA FPC
	Watt	Mitch Bryson		Peters	Lucieer	Jixue Li		
	Buddenbaum,							
	H., et al. (2020)							
	Using							
	hyperspectral							
	plant traits							
	linked to							
	photosynthetic							
	efficiency to							
	assess N and P							
	partition.							
	Journal of							
	Photogrammetry							
	and Remote							
	Sensing 169							
	(2020) 406–420							
Presentations/seminars	22/4/2020 -	20/5/2020 -	15/6/2020 - Young	1/7/2020 -	6/5/2020 -	3/6/2020 - A	29/4/2020	17/6/2020
	Estimating N and	Point cloud	plantation age survival	Imputation models	Multispectral	Report of	- High	- Remote
	P and	analysis for	counts from pre-	in spatio-temporal	sensors for drone	LiDAR data	resolution	sensing
	photosynthetic	inventory	processed	domain - do forest	remote sensing	management	Lidar	for
	capacity in N and	using machine	Hyperspectral &	growers benefit	and generation	Solutions in	data in	harvest
	P limited radiata	learning and	Phantom images (low	from sharing ALS &	of orthomosaics	the Forestry	Forest	planning
	pine using	automation -	cost) - Anthony Finn	inventory datasets	and 3D	- Jixue Liu -	inventory	in native
	hyperspectral	Mitch Bryson		for yield modelling?	multispectral	University of	- Susana	Jarrah
	imagery - Mike	& Lloyd		– Pankaj Kumar,	point clouds for	South	Gonzalez -	forests -
	Watt	Windrim		Stefan Peters	applications in	Australia	Interpine	Hans
					forestry		8/7/2020	Blom
	19/11/2020				10/6/2020 -		- Drone	
	Presentation at				Mapping weeds		Based -	
	NZ Forest TECH				in young radiata		Post	
	2020.				pine plantations		Thinning	
	Use of				using		Inventory	

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	Watt	Mitch Bryson		Peters	Lucieer	Jixue Li		
	hyperspectral				multispectral		– David	
	imagery to				UAV imagery		Herries –	
	characterise				8/7/2020 -		Interpine	
	nutrient				Mapping a			
	deficiencies in				forestry area			
	radiata pine –				with a drone:			
	Mike Watt				advice on how to			
					get it right first			
					time! - Darren			
					Turner			
Models	Predictive		Nursery Tree Survival	Processing workflow	Description and			
	models of foliar		Count Model (based on	of LiDAR data and	code (Python and			
	Nitrogen (N),		k-means clustering and	individual tree	R scripts) were			
	Phosphorus (P)		morphological	detection from	provided such			
	have been		operations)	them.	that machine			
	developed from				learning models			
	a set of		Wood Datastian Model	Concration of	could be created,			
	measurements		(based on VerMet	standard and voval	in particular, to			
	taken in October		(based off voxinet	based metrics from	classify tree			
	2019.		Convolution Noural	LiDAP datasets	species within a			
			Notwork	LIDAN Udlasels.	radiata pine			
			Network).		stand. However,			
				KNN and Random	methods are			
			Processing workflow of	Forest models and	generic and thus			
			Phantom, Hyperspectral	how they can be	applicable to			
			and thermal datasets	used to impute	other forest			
			acquired using drone.	response variables	types if further			
				for spatial-temporal	testing is			
				transferability (along	undertaken.			
				with the				
				recommendation of				

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				parameters in				
				them).				
Software/location	Scion	Forest3DApp:	Lidar3DMapApp	LiDAR processing	Example code			
		machine-	PINT (Program for	batch files	(Python and R			
		learning	Identifying Nursery	R-scripts for	scripts) and			
		based	Trees) App	imputation	command line			
		software for		modelling	scripts will be			
		analysis of			provided for the			
		trees from			various steps			
		point clouds			required to			
					process and			
					segment a			
					photogrammetric			
					point cloud of a			
					forest coupe or			
					stand.			
Workshops scheduled	No		Yes <b>13/5/21</b>	Yes <b>18/8/21</b>	Date TBA			
			'PINT, a Program for	'A Workshop on	Playing to our			
			Identifying Nursery	Growth and Yield	strengths the			
			Trees (incl. seedlings)'	Prediction of Trees	best workshop to			
				at Plot & Individual	hold would be			
			Overview:	Level using	one on how best			
			The workshop will cover	Imputation	to collect quality			
			how the program	Modelling'	UAS imagery			
			"PINT" works, how to		over forests and			
			use this program on	Overview:	then an overview			
			your own data sets, and	- Processing	of tools available			
			the results you can	workflow of	to process and			
			expect. For those who	Airborne and UAV	analyse this data.			
			may have already	based LiDAR	This would focus			
			started using PINT, the	datasets (clipping,	on the workflow			

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			workshop will contain a	noise removal,	to produce a			
			Q&A session on how to	ground estimation,	photogrammetric			
			get the most out of the	height normalization	point cloud, in			
			program.	etc.)	particular a			
					multispectral			
			Note: PINT	- Individual tree	point cloud.			
			automatically identifies	detection (CHM				
			young trees in drone	generation etc.)	Could be done			
			imagery. It has been	using various tools.	over zoom, or in			
			tested on 700Ha		person. Anything			
			replanted forest,	- Generation of	from 2-3 hours to			
			comprising trees	standard and voxel-	an entire day if			
			ranging from 9-months	based metrics from	Face to Face,			
			to 3 years old and	LiDAR datasets.	could include			
			growing in light and		some drone			
			heavily weed	- The use of KNN	demonstration			
			environments.	and Random Forest-	flying etc.			
				based imputation	Can be backed			
			Note:	models to predict	up with some			
			Assume workshop will	the response	instructional			
			take a morning (or	variables using	videos that we			
			afternoon), including	LiDAR metrics and	already have			
				ground inventory	available in case			
			Zoom (but also happy	datasets.	the attendees			
			to do in person		cannot take it all			
			presentation)	- Knowledge	in on the day.			
				transfer on the use				
			Preferred in person	of these models to				
			presentation venue:	impute variables for				
			Mount Gambier	spatial-temporal-				
				sensor domain				

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			Alternate in person	transferability.				
			Alternate in person presentation venue: Mawson Lakes Alternate Dates: May 20 <sup>th</sup> May 14 <sup>th</sup> May 21 <sup>st</sup> May 27 <sup>th</sup> May 28th June 3rd June 4th June 10th June 11th June 17th June 18th	transferability. - The use of recommendable parameters in the processing of the LiDAR dataset and the use of imputation models. <b>Note:</b> As previously discussed and approved, project outcomes for the "imputation" project will be delivered with a 3-months delay as Pankaj is working Apr-June fulltime on another project. We will have further analysis results, findings and deliverable tools ready by August which are crucial for the workshop. Hence we propose to hold this workshop in August.				
				Zoom				1

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				Preferred in person presentation venue: Mount Gambier Alternate in person presentation venue: Adelaide Alternate dates:				
				25/8/21				
Alternative communication methods	Summary report provided.		Technical Report (on the use of delivered models and software)	Technical Report (on the use of delivered batch files and R- scripts)	Report on the case studies undertaken and their results. Detailed methodologies will be included such that industry partners can replicate if desired.			