Hybrid growth models for *Eucalyptus globoidea* and *E. bosistoana*:

Explaining within and between site variability

School of Forestry

University of Canterbury

2019
Hybrid growth models for *Eucalyptus globoidea* and *E. bosistoana*: Explaining within and between site variability

by

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A THESIS

submitted to

University of Canterbury

in partial fulfilment of

the requirements for the

degree of

Doctor of Philosophy

2019
To all the mothers, who bring us the first light.
Acknowledgements

Thinking of these last four years, dedicated to works that are part of this thesis, all the people who have been part of this and without whom it would not have been possible, come to mind.

First and foremost, I would like to thank my doctoral supervisory team, composed of Professor Euan Mason (Principal supervisor), Dr Justin Morgenroth (Co-supervisor), Dr Mark Bloomberg (Associate supervisor), and Dr Dean Meason (Associate supervisor) for giving me the opportunity to work on this project and believe in me. Also, I appreciate their timely and constructive feedback, which helped greatly to improve this work. I am especially grateful to Professor Euan Mason for his great enthusiasm, advice on the topic, lessons on modelling, and inestimable assistance with R environment and programming. I am also greatly indebted, to Dr Justin Morgenroth for his enormous support with GIS and time management. Their encouragement and appreciation helped me pass through the most difficult stages.

Many thanks to all the postgraduate fellows and friends for creating a comfortable environment within the school with their humour and words beyond forestry. Special thanks to the people who helped me in the field and laboratory work. In particular Jack Henry Burgess, Satoru Kuwabara, Dr Huimin Lin, Fei Guo, Xuan Nguyen, Ash Millen, Neil Smith and Md. Azharul Alam. Special thanks to Paul Millen, NZDFI team, SCION and all the landowners who kindly gave access to data for this project. I would like to express my sincere gratitude to Dr Horacio Bown for his constructive feedback on modelling chapters, and Yannina Whiteley, Walter Raymond, Darius Phiri and Cristian Higuera for helping me to greatly improve the readability of this document. I am grateful to the School of Forestry for hosting me and providing all the necessary logistics, especially to Jeanette Allen and Vicki Wilton.
I would like to acknowledge the generous financial support I have received from the Agricultural and Marketing Research and Development Trust (2015-20117), Speciality Wood Product programme (2017-2018), T W Adams postgraduate scholarship (2018), the McKelvey Prize (2017).

Finally, thanks to my family, friends, and Niger for helping me to see this endeavour through with their love and support.
Abstract

Plantation forests play a major role in satisfying many forestry needs such as demand for wood and different ecosystem services, which are projected to increase in the future. In New Zealand, the plantation forestry industry is dominated by *Pinus radiata*, which comprise approximately 90% of the net stocked area. Diversification of the New Zealand plantation forest estate by introducing new species is prudent, especially in arid parts of the country where *Pinus radiata* growth cannot achieve its full potential. Several *Eucalyptus* species are potential alternatives to *Pinus radiata*. However, there is currently very little information on their growth dynamics.

Forest growth and yield models are used to understand the growth dynamics of forest trees and are generally mensurational models for mature stands created from inventory data that span several years. Growth models of plantation trees at juvenile ages can generate information useful for plantation establishment, but such models are rarely created. Although mensurational growth and yield models project and create useful information to help management decisions, they provide little understanding of ecophysiological tree growth process. However, ecophysiological process information is important, especially in young plantations. This information can be created through process-based models, but these models are data intensive. Therefore, combining the two modelling approaches through hybridisation can give access to both mensurational and process-based modelling information, without violating basic growth and yield modelling assumptions.

Most existing growth and yield models are developed at stand level or individual tree-level, and productivity of the site is assumed to be homogenous due to silvicultural management and site preparation practices. However, in most sites growth is not homogenous throughout, especially juvenile plantation growth. Therefore, it is important to explore the factors affecting plantation growth within stands.
This doctoral thesis investigates and develops models that include within and between stand factors for juvenile *Eucalyptus bosistoana* and *Eucalyptus globoidea* by using a hybrid ecophysiological modelling approach. The study further tests and compares different hybridisation approaches. It concludes with a preliminary mature-stand mensurational growth and yield model for *E. globoidea*, developed from sparse available data by use of algebraic difference approach (ADA) equations.

The availability of high-resolution digital elevation models (DEM}s) is inadequate for rural New Zealand, including the unproductive ex-pastoral lands where this study is sited. However, it is important to have high-resolution DEMs for hybrid ecophysiological study of growth and yield. Filed surveys conducted with global positioning system (GPS) receivers, can be an efficient, useful and simple method for creating high-resolution DEMs. This study reports on an optimisation procedure for producing DEMs by comparing three non-geostatistical interpolation procedures carried out with field collected GNSS data. Results show that the ANUDEM interpolation algorithm produced DEMs with the highest accuracy. The study also reports that data density influences final DEM resolution.

Within-stand height growth and survival proportion models indicate that topographic, wind exposure, morphometric protection, position index, and distance from ridge top significantly influenced juvenile height growth and survival proportion. These topographic indices were also found to be significant for between-site juvenile height growth and survival proportion, along with temperature. Overall, each of the final models had high precision and minimal bias, therefore they can predict juvenile tree height yield and survival proportion well.

Potentially useable light sum equations (PULSE) with augmented topographic indices were better than PULSE alone, or traditional hybridisation approaches, for explaining between-site
growth. In addition to height growth and survival predictions, these hybrid models offer many other uses, including generating useful ecophysiological information, and they offer an improved understanding of tree growth processes.

Finally, the preliminary mensurational growth and yield models for *E. globoidea* were developed to project growth over time with high precision and minimal error. These models create useful growth dynamics information for forest managers, as well as suggesting future research avenues for growing *Eucalyptus* in New Zealand.
# Table of contents

ACKNOWLEDGEMENTS ........................................... V

ABSTRACT ..................................................... VII

LIST OF FIGURES ............................................ XVII

LIST OF TABLES .............................................. XXIII

LIST OF ABBREVIATIONS ..................................... XXV

1. INTRODUCTION ........................................... 28

1.1 PLANTATION FOREST ................................... 28

1.2 FOREST PLANTATION ESTABLISHMENT ................. 29

1.3 FOREST PLANTATION SITE .............................. 31

1.3.1 Site productivity ................................... 32

1.3.2 Micro-site variation in plantation forestry ....... 33

1.3.3 Documented factors of micro-site variation and their role 35

1.3.5 Importance of being subtle .......................... 39

1.4 FOREST GROWTH AND YIELD MODELLING .......... 40

1.4.1 Classification of growth and yield models ........ 42

1.4.1.1 Forest models based on the level of focus ....... 42

1.4.1.2 Forest models based on the approach of development 44

1.4.2 Hybrid models: a way to deal with complexity .... 46

1.4.3 Hybridisation strategies ............................ 48

1.4.3.1 Augmented hybridisation approach ............. 48

1.4.3.2 Potentially useable radiation sums approach .... 49

1.4.4 Modelling juvenile growth and yield ............... 50
1.5 NEW ZEALAND DRY LAND FOREST INITIATIVE (NZDFI) AND TWO SPECIES OF INTEREST

1.6 OBJECTIVES AND THESIS STRUCTURE

1.7 REFERENCES

2. A COMPARATIVE STUDY OF THREE NON-GEOSTATISTICAL METHODS TO OPTIMISE DIGITAL ELEVATION MODEL INTERPOLATION.

2.1 INTRODUCTION

2.2 MATERIALS AND METHODS

2.2.1 Study sites

2.2.3 Interpolation methods and parameters

2.2.3.1 Inverse Distance Weighted (IDW)

2.2.3.2 Topo to Raster (ANUDEM)

2.2.3.3 Natural Neighbours (NaN)

2.2.4 Analysis

2.3 RESULTS

2.3.1 DEM resolution analysis

2.3.2 Interpolation methods and data density

2.4 DISCUSSION

2.4.1 An alternate data source

2.4.2 Optimal resolution

2.4.3 Influencers of DEM quality

2.4.4 Deterministic interpolation method

2.5 SUMMARY AND CONCLUSIONS
3. MODELLING THE EFFECT OF ENVIRONMENTAL MICRO-SITE INFLUENCES ON THE GROWTH OF JUVENILE *Eucalyptus globoides* AND *Eucalyptus bosistoana* IN NEW ZEALAND.

3.1 INTRODUCTION

3.2 MATERIALS AND METHODS

3.2.1 Experimental sites

3.2.2 Data collection and preparation
   3.2.2.1 Tree data
   3.2.2.2 Topographic data
   3.2.2.3 Soil data
   3.2.2.4 Climatic data

3.2.3 Modelling approach
   3.2.3.1 Soil rooting depth model
   3.2.3.2 Temperature model
   3.2.3.3 Juvenile height model
   3.2.3.4 Survival model

3.2.4 Model testing and validation

3.2.5 Statistical analysis

3.3 RESULTS

3.3.1 Soil rooting depth

3.3.2 Temperature variation at Avery and Lawson sites

3.3.3 Juvenile height model

3.3.4 Key variables for micro-site height growth

3.3.5 Juvenile survival model

3.3.6 Key factors to juvenile micro-site survival
3.4 DISCUSSION

3.4.1 Juvenile micro-site models

3.4.2 Micro-site variables affect juvenile tree height growth

3.4.3 Micro-site variability on juvenile tree survival

3.4.4 Data constraints

3.5 CONCLUSION

3.6 REFERENCES

4. MODELLING THE GROWTH AND SURVIVAL OF JUVENILE *EUCALYPTUS GLOBOIDEA* AND *EUCALYPTUS BOSISTOANA* IN NEW ZEALAND.

4.1 INTRODUCTION

4.2 MATERIALS AND METHODS

4.2.1 Experimental sites

4.2.2 Data collection and preparation
   4.2.2.1 Tree data
   4.2.2.2 Topographic data
   4.2.2.3 Soil data
   4.2.2.4 Climatic data

4.2.3 Modelling approach

4.2.4 Model testing and validation

4.2.5 Statistical analysis

4.3 RESULTS

4.3.1 Site-specific juvenile height yield models

4.3.2 Key juvenile height growth factors

4.3.3 Site-specific survival model
4.3.4 Key site-specific factors for juvenile survival

4.4. DISCUSSION

4.4.1. Site-specific growth and survival models

4.4.2. Juvenile height growth factors

4.4.3. Factors affecting juvenile survival

4.5 CONCLUSION

4.6 REFERENCES

5. MODELLING JUVENILE GROWTH AND SURVIVAL USING A HYBRID ECOPHYSIOLOGICAL APPROACH.

5.1. INTRODUCTION

5.2. METHODS

5.2.1 Data description

5.2.2 Calculation of modifiers

5.2.3 Model building and evaluation

5.3. RESULTS

5.3.1. Site-specific height yield PULSE models

5.3.2 Augmented PULSE model for juvenile height yield

5.3.3 Site-specific survival PULSE model

5.3.4 Augmented PULSE model for juvenile survival proportion

5.4 DISCUSSION

5.4.1 Juvenile PULSE models

5.4.2 Topographic variables
## List of figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Adapted conceptual model of plantation establishment (Mason, 1992).</td>
<td>30</td>
</tr>
<tr>
<td>1.2</td>
<td>General organisation of the research chapters in the thesis based on the data, stand status and different modelling strategies.</td>
<td>56</td>
</tr>
<tr>
<td>2.1</td>
<td>Location of the experimental site. Aerial imagery overlaid on a hillshade model.</td>
<td>79</td>
</tr>
<tr>
<td>2.2</td>
<td>Layout of the collected data points.</td>
<td>80</td>
</tr>
<tr>
<td>2.3</td>
<td>Training points were thinned by A) 0%, B) 25%, C) 50%, and D) 75%.</td>
<td>81</td>
</tr>
<tr>
<td>2.4</td>
<td>Effect of resolution at each observation point by A) RMSE (root mean square error) and B) MAE (mean absolute error).</td>
<td>88</td>
</tr>
<tr>
<td>2.5</td>
<td>Residuals plotted against predicted elevation (m) for different models and levels of data thinning. Red line shows the model prediction trend.</td>
<td>90</td>
</tr>
<tr>
<td>2.6</td>
<td>Comparison of three interpolation method in regards to different data density A) Root mean square error (RMSE) and B) Mean absolute error (MAE).</td>
<td>91</td>
</tr>
<tr>
<td>2.7</td>
<td>Hillshade surfaces produced from DEMs interpolated by: A) Nearest neighbour, B) ANUDEM and C) IDW. Numbers 0 to 3 represent 0%, 25%, 50%, and 75% elevation data thinning prior to DEM interpolation.</td>
<td>93</td>
</tr>
<tr>
<td>3.1</td>
<td>Study site locations.</td>
<td>110</td>
</tr>
<tr>
<td>3.2</td>
<td>Daily maximum temperature by month at A) A, and B) B sites (red line showed the general monthly temperature trend); C) and D) represents the temperature difference at A and B sites from the independent weather station temperature (blue line showed the general trend).</td>
<td>118</td>
</tr>
<tr>
<td>3.3</td>
<td><em>E. globoidea</em> juvenile height model residual plots: A) final model residuals and B) validation residuals with the loess line (blue); C) and D) respectively final model and validation residuals distribution.</td>
<td>127</td>
</tr>
</tbody>
</table>
Figure 3.4 *E. bosistoana* juvenile height models residuals (m) plot for site B; A) Final model residuals and B) validation residuals representation with the loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.

Figure 3.5 *E. bosistoana* juvenile height models residuals (m) plot for site C; A) Final model residuals and B) validation residuals representation with loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.

Figure 3.6 Micro-topographic effect of *E. globoidea* height growth: (A) Wind exposure effect, (B) Morphometric protection effect, and (C) Distance from the top ridge effect.

Figure 3.7 Micro-topographic effects on *E. bosistoana* height growth at site B; (A) Plan curvature, (B) Morphometric protection effect, (C) Distance from the top ridge effect, (D) Topographic position effect, (E) Wind exposure effect and (F) WEI and DIST interaction effect.

Figure 3.8 Micro-topographic effect of *E. bosistoana* height growth at site C; (A) Wind exposure, (B) Wetness effect, (C) Distance from the top ridge effect, (D) Topographic position effect, and (E) Morphometric protection effect.

Figure 3.9 *E. globoidea* juvenile survival models residuals (m) plot for site A; A) Final model residuals and B) validation residuals representation with the loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.

Figure 3.10 *E. bosistoana* juvenile survival models residuals (m) plot for site C; A) Final model residuals and B) validation residuals representation with loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.

Figure 3.11 Micro-topographic effect of *E. globoidea* survival at Site A: (A) Plan curvature, (B) Profile curvature effect, (C) Wind exposure effect, and (D) Distance from the ridge top effect; E) *E. bosistoana* survival with profile curvature effect at the site C.

Figure 4.1 Locations of permanent sample plots (PSPs) and virtual climatic stations (VCSN).

Figure 4.2 Height yield model prediction and residual plot: A1) predicted height yield against model residuals (blue points-model fitting, grey points-model validation residuals and blue line-loess line); B1) model fitting residuals distribution for *E. bosistoana*; A2) predicted height yield against models residuals (red points-model fitting, grey points-model validation residuals and red line shows the loess fit); and B2) model fitting residuals distribution for *E. globoidea*.
Figure 4.3 Decision trees from the recursive partitioning of independent variables against height yield at a single age. Each factor presents with a threshold value, and each node represents with its splitting values and a number of observations of predicted class. A) represents *E. globoidea*, and B) *E. bosistoana*.

Figure 4.4 Effect of A1) topographic wetness index (TWI), B1) wind exposure index (WEI) on *E. bosistoana*; A2) maximum temperature, and B2) radiation on *E. globoidea* height growth.

Figure 4.5 Survival models predicted, and residuals plots: A1) predicted survival against model residuals (red points-model fitting, grey points-model validation residuals and blue line-loess line); B1) model fitting residuals distribution for *E. bosistoana* (red dashed line shows the mean); A2) predicted survival proportion against model residuals; and B2) model fitting residuals distribution for *E. globoidea* (the red dashed line shows the mean).

Figure 4.6 Decision trees from the recursive partitioning of independent variables against survival proportion at a single age. Each factor presents a threshold value, and each node represents its splitting values and a number of observations of the predicted class: A) *E. globoidea* and B) *E. bosistoana*.

Figure 4.7 Effect of A1) topographic wetness index (TPI), B1) minimum temperature (Tmin) on *E. bosistoana*, A2) minimum temperature (Tmin), and B2) radiation on *E. globoidea* survival.

Figure 5.1 Generic leaf area index (LAI) estimation models.

Figure 5.2 Residuals against predicted of *E. bosistoana* PULSE height yield models (blue line indicating the loess fit), with A) All modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_Tθ) modified radiation sum.

Figure 5.3 Residuals against predicted of *E. globoidea* PULSE height yield models (blue line indicating the loess fit), with A) All modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_Tθ) modified radiation sum.

Figure 5.4 Residuals distribution of *E. bosistoana* PULSE height yield models (red dashed line shows the mean), A) All modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_Tθ) modified radiation sum.

Figure 5.5 Residuals distribution of *E. globoidea* PULSE height yield models (red dashed line showed the mean), A) All modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_Tθ) modified radiation sum.
Figure 5.6 Residuals distribution from the model validation, A) predicted against residuals distribution with the loess fit line in blue and B) frequency distribution (red dashed line showing the mean. A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*.

Figure 5.7 Augmented PULSE height model for *E. bosistoana* residuals: A) residuals against predicted plot, the blue line indicates the loess fit; B) residuals distribution; C) morphometric protection index (MPI) effect; and D) wind exposure index (WEI) effect.

Figure 5.8 Augmented PULSE height model for *E. globoidea* residuals: A) residuals against predicted plot, the blue line indicating the loess fit; B) residuals distribution; C) Morphometric protection index (MPI) effect.

Figure 5.9 Residuals distribution from augmented models validation: A) predicted against residuals distribution with the loess fit line in blue and B) frequency distribution (red dashed showing the mean line). A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*.

Figure 5.10 Residuals against predicted survival proportion of *E. bosistoana* PULSE survival proportion models (blue line indicating the loess fit): with A) all modifiers (RM); and PULS modified by B) temperature (RT); C) temperature and vapour pressure deficit (RTVPD); and D) available soil water (RTθ).

Figure 5.11 Residuals against predicted survival proportion of *E. globoidea* PULSE survival proportion models (blue line indicating the loess fit) and PULS modified by A) all modifiers (RM); B) temperature (RT); C) temperature and vapour pressure deficit (RTVPD); D) available soil water (RTθ).

Figure 5.12 Residual distributions of *E. bosistoana* PULSE survival proportion models (red dashed line showing the mean), and PULS modified by A) all modifiers (RM); B) temperature (RT); C) temperature and vapour pressure deficit (RTVPD); D) available soil water (RTθ) modified radiation sum.

Figure 5.13 Residual distributions of *E. globoidea* PULSE survival proportion models (red dashed line showing the mean), and PULS modified by A) all modifiers (RM); B) temperature (RT); C) temperature and vapour pressure deficit (RTVPD); D) available soil water (RTθ) modified radiation sum.

Figure 5.14 Residuals distribution for validation of survival proportion models: A) predicted against residuals distribution with the loess fit line in blue, and B) frequency distribution (red dashed line showing the mean). A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*.
Figure 5.15 Augmented PULSE survival proportion model for *E. bosistoana*: A) residuals against predicted plot, the blue line indicating the loess fit; B) residuals distribution (red dashed line indicating the mean); C) topographic wetness index (TWI) effect.

Figure 5.16 Augmented PULSE survival proportion model for *E. globoidea*: A) residuals against predicted plot, blue line indicating the loess fit; B) residuals distribution (red dashed line indicating the mean); C) wind exposure index (WEI) effect.

Figure 5.17 Residuals distribution from augmented survival proportion model validation: A) predicted against residuals distribution with the loess fit line (blue line) and B) frequency distribution (red dashed line shows the mean). A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*.

Figure 6.1 Relationship between height (m) with modified PULS and time (age) with correlation coefficients: A) all modifiers; B) temperature modifier; C) temperature and VPD modifiers; D) temperature and ASW modifiers; and E) age in years.

Figure 6.2 Relationship between survival proportion with modified PULS and time (age) with correlation coefficients: A) all modifiers; B) temperature modifier; C) temperature and VPD modifiers; D) temperature and ASW modifiers; and E) age in years.

Figure 6.3 Comparison of three different height model approaches based on residual against predicted values: A) augmented time-based model; B) simple PULSE; and C) augmented PULSE. 1) *E. bosistoana*, and 2) *E. globoidea*.

Figure 6.4 Comparison of three different survival proportion model approaches based on residual against predicted values: A) augmented time-based model; B) simple PULSE; and C) augmented PULSE. 1) *E. bosistoana*, and 2) *E. globoidea*.

Figure 7.1 Permanent sample plot (PSP) locations and topography.

Figure 7.2 Mean top height (MTH) model results: A) Residuals against prediction plot of first Von Bertalanffy-Richards polymorphic equation, light blue points represent model fitting, red points indicate validation residuals, and model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured MTH (thin black lines).

Figure 7.3 Basal area (G) model results: A) Residuals against prediction plot of first Schumacher anamorphic equation, light blue points represent model fitting, the red points indicate
validation residuals, and model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured G (thin black lines).

Figure 7.4 Maximum diameter (Dmax) model results: A) Residuals against prediction plot of Hossfeld polymorphic equation, light blue points represent model fitting, the red points indicate validation residuals, and the model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured Dmax (thin black lines).

Figure 7.5 Maximum diameter (Dmax) model results: A) Residuals against prediction plot of Hossfeld polymorphic equation, light blue points represent model fitting, the red points indicate validation residuals, and the model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured SDmax (thin black lines).

Figure 7.6 Stand volume (V) model results: A) Estimated stand volume from measured data; B) Residuals against prediction plot, light blue points represent model fitting, red points indicate validation residuals, and model fit is shown by the black line; and C) Residuals frequency distribution, red dashed line is shown the mean.

Figure 7.7 A) Measured height-diameter (H-D), blue line shows the linear trend; B) Residuals against prediction plot, light blue points represent model fitting, red points indicate validation residuals, model fit is shown by the blue line; and C) Residuals frequency distribution, red dashed line is shown the mean.

Figure 7.8 A) Reineke’s SDI curve represented with self-thinning lines and A) SDI distribution plot.
List of tables

Table 1.1 Summary of documented cases of micro-site variation with different measurement indicators and ecosystems. 37
Table 1.2 Summary of characteristics of two growth and yield models depend on the level of focus. 43
Table 1.3 Comparison of major features of growth and yield models (mensurational versus ecophysiological) (Peng, 2000). 46

Table 2.1 Summary of elevations resulting from different training data thinning intensities. 81
Table 2.2 Statistical metrics to assess interpolation quality. 85
Table 2.3 Results of statistical analysis for different DEM resolutions. 87
Table 2.4 Comparison of the three methods at 0.5m resolution with different data density. 89

Table 3.1 Summary of the plantation inventory data. 112
Table 3.2 Description of the topographic attributes. 114
Table 3.3 Summary of the topographic attributes for study sites. 116
Table 3.4 Summary statistics of soil pits with rooting depth. 117
Table 3.5 Soil description of three sites according to Hewitt (2010). 117
Table 3.6 Summary of the average daily maximum monthly temperature. 118
Table 3.7 Results of rooting depth analysis. 125
Table 3.8 Coefficients for final full linear mixed models for air temperature difference within site. 126
Table 3.9 Fitting and validation statistics of the final height growth equations. 128
Table 3.10 Tested variables and their significance on juvenile height growth. 130
Table 3.11 Juvenile survival proportion model fitting statistics. 135
Table 3.12 Tested variables and their significance on juvenile Eucalyptus survival proportion. 138

Table 4.1 Summary of plantation inventory data. 158
Table 4.2 Summary of estimated topographic attributes. 159
Table 4.3 Summary statistics of soil data. 161
Table 4.4 Summary of climatic data from VCSN points. 163
Table 4.5 Height growth model fitting and validation statistics. 169
Table 4.6 Survival model fitting and validation statistics. 174

Table 5.1 List of parameters used in PULSE. 199
Table 5.2 Fitting statistics for PULSE height yield models. 205
<table>
<thead>
<tr>
<th>Table 5.3</th>
<th>Validation statistics for the best PULSE height yield models.</th>
<th>205</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 5.4</td>
<td>Augmented variables and their significant status.</td>
<td>209</td>
</tr>
<tr>
<td>Table 5.5</td>
<td>Fitting and validation statistics for augmented PULSE height yield models.</td>
<td>213</td>
</tr>
<tr>
<td>Table 5.6</td>
<td>Fitting statistics for the PULSE survival proportion models.</td>
<td>219</td>
</tr>
<tr>
<td>Table 5.7</td>
<td>Validation statistics for the best PULSE survival proportion models.</td>
<td>219</td>
</tr>
<tr>
<td>Table 5.8</td>
<td>Augmented variables and their significance status.</td>
<td>221</td>
</tr>
<tr>
<td>Table 5.9</td>
<td>Fitting and validation statistics for augmented survival proportion PULSE models.</td>
<td>225</td>
</tr>
</tbody>
</table>

| Table 6.1 | Data used in different modelling approaches. | 240 |
| Table 6.2 | Comparison of precision, bias and performance of the different approaches. Bold faces show the best values in the group. | 242 |

| Table 7.1 | Summary of the variables used for modelling. | 252 |
| Table 7.2 | Different forms of difference equations. | 253 |
| Table 7.3 | Volume equations. | 254 |
| Table 7.4 | Mean top height (MTH) model fitting and validation statistics. | 255 |
| Table 7.5 | Basal area (G) model fit and validation statistics. | 257 |
| Table 7.6 | Maximum diameter (Dmax) model fitting and validation statistics. | 258 |
| Table 7.7 | Standard deviation of DBH (SD_D) model fitting and validation statistics. | 260 |
| Table 7.8 | Stand volume (V) model fitting and validation statistics. | 262 |
| Table 7.9 | Height-diameter relationship (H-D) model fitting and validation statistics. | 263 |
List of abbreviations

DEM Digital elevation model
ANUDEM Topo to raster algorithm in ArcGIS
IDW Inverse distance weighted regression
NaN Natural neighbours
RUE Radiation use efficiency
LUE Light use efficiency
LAI Leaf area index
SLA Specific leaf area
RMSE Root mean square error
MAE Mean absolute error
SE Standard error
AICc Corrected Akaike information criterion
$R^2 \text{ adj.}$ Adjusted regression coefficient
r Correlation coefficient
SD Standard deviation
VPD Vapour pressure deficit
PULSE Potentially useable light sum equations
PULS Potentially usable light sum
TWI Topographic wetness index
WEI Wind exposure index
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIST</td>
<td>Distance from the top ridge</td>
</tr>
<tr>
<td>TPI</td>
<td>Topographic position index</td>
</tr>
<tr>
<td>MPI</td>
<td>Morphometric position index</td>
</tr>
<tr>
<td>MPRESS</td>
<td>Mean predicted residual error sum of squares</td>
</tr>
<tr>
<td>MAPRESS</td>
<td>Mean absolute predicted residual error sum of squares</td>
</tr>
<tr>
<td>DBH</td>
<td>Diameter at breast height (1.4m)</td>
</tr>
<tr>
<td>MTH</td>
<td>Mean top height</td>
</tr>
<tr>
<td>G</td>
<td>Basal area</td>
</tr>
<tr>
<td>V</td>
<td>Volume over bark</td>
</tr>
<tr>
<td>SDI</td>
<td>Stand density index</td>
</tr>
<tr>
<td>SD_D</td>
<td>Standard deviation of DBH</td>
</tr>
<tr>
<td>D_max</td>
<td>Maximum diameter</td>
</tr>
<tr>
<td>Stocking</td>
<td>Number of stems per hectar</td>
</tr>
</tbody>
</table>
Introduction
1. Introduction

1.1 Plantation forest

In the modern era, the pressure on the world’s forests to deliver and satisfy multiple demands is increasing (Angelsen & Wunder, 2003, p. 3; Gustafsson et al., 2012) and approximately 30% of the world’s land surface is considered to be forested (FAO, 2010). Moreover, nowadays, forest products are promoted as environmentally friendly materials (FAO, 2014). In spite of that, native, “natural”, forests will continue to be preserved for their intrinsic values, as refugia for numerous associated organisms, and as learning hubs for research (Boyle, 1999). Different and contradictory expectations from society have led to conflict over forest use (Freer-Smith & Carnus, 2008). Forest plantations are promoted as a solution, though debates continue. For example, Stephens and Wagner (2007, p. 312) called plantations “biological deserts” and Carrere and Fonseca (2004, p. 3) even argued that “plantations are not forests”. However, tree plantations are conceptually and practically established to fulfil the diverse global demands for goods and services from forests (Paquette & Messier, 2009).

It can be hard to define a plantation forest (Evans, 1992), as it is often confused with afforestation (Kanowski, 1997). The FAO (2010, p. 212) defines “a planted forest as those forests composed of trees established through planting and deliberate seeding of native or introduced species”. Moreover, Owens and Lund (2009, p. 200) elaborate the idea of plantation forest as “forest by origin which still possesses features of uniformity, shape, and often the intensity of management, which readily distinguish them as artificial. Often although not always, they will have been established on land devoid of tree cover, at least in the previous 50 years”. Besides this, plantation forests can exhibit natural ecological processes at different scales, depending on the species and degree of naturalness (INDUFOR, 2012).
The planted forest has long been mentioned in history. With some early references from the sixteenth century in Britain, it originally started in its modern, organised form in Germany during the eighteenth century. In the twentieth century, major plantation establishment happened in the temperate and Mediterranean climatic regions. Moreover, introduction of exotic trees accelerated the development of plantations, and experience of these species was gained this way (Evans, 1999). Now in the twenty-first century, the total global plantation forest area has been estimated to be 264 million hectares, which corresponds to an increase in area of just over 8% between 2005 and 2010 (FAO, 2010). In addition, it is projected to increase at a rate of 1.8% annually (INDUFOR, 2012). So, it is evident that plantation forests will significantly expand to satisfy global needs, including a wide range of services related to forests and their associated societies, for example, forest protection and restoration, and ecological services such as climate regulation and protection of soil and water resources. These services have been explored in the last few decades (see, Barua et al., 2014; Charnley, 2006; Onyekwelu et al., 2011; Sedjo & Botkin, 1997) and plantation forests are classified to serve specific purposes (Evans, 1999). However, production of industrial wood, which was the initial purpose of plantation forests, has increased and Sedjo (1999) predicted that it would grow even more rapidly in the future.

1.2 Forest plantation establishment

The establishment phase of a plantation is critical (Margolis & Brand, 1990): poor establishment may incur some extra cost. Mason (1992) suggested a conceptual model for plantation establishment, where the state of a stand is a function of the condition of the seedlings immediately after planting and their associated micro-environment, where both seedling state and micro-environment can be altered through management practices. Moreover, the costs incurred for overall management practices and site characteristics need to be considered (Figure 1.1). Further,
Schönau and Herbert (1989) reported species-specific silvicultural treatment and site preparation by means of fertilisation is required for proper establishment, which is also in line with the model.

![Adapted conceptual model of plantation establishment](image)

**Figure 1.1** Adapted conceptual model of plantation establishment (Mason, 1992).

Traditionally, the most emphasised measures of juvenile crop performance are survival and initial height growth (Chavasse, 1977). In plantation forests, these depend on crop characteristics and other factors (Mason, 1992; Millner, 2006). For example, crop uniformity (West, 1984), stocking (Maclaren et al., 1995), and juvenile tree stability (Mason, 1985) are considered important characteristics. Moreover, the success of the plantation by way of survival is an indicator, which is measured by the number of quality stems prior to the first thinning (Mason, 1992). The desired numbers of stems/ha in the final crop will determine the numbers required after establishment through a “selection ratio” that varies with the purposes and conditions of the plantations.

During establishment, for measuring the growth of the stand at the beginning, the ground-line diameter (GLD) and height of the stems are readily available after planting. However, diameter
at breast height over bark (dbhob) is preferable for managers as it can be a state variable when expressed as basal area in a growth and yield model (Garcia, 1988).

1.3 Forest plantation site

In the case of forest land, “site” is a well-established term often used as a primary ecological unit. It refers to a geographic location which is relatively homogenous in terms of its physical and biological environment (Bailey et al., 1978; Grey, 1980). The forest plantation site refers to the composition of a site’s edaphic and climatic characteristics as a whole and its potential to sustain plant growth with a focus on site-specific silviculture (Skovsgaard & Vanclay, 2008).

Louw (1995, p. 165) defined forest site as “an area that requires homogenous silvicultural practice, regarding species choice, management and amelioration techniques, and expected yields. In addition, it will have relatively similar soils, climate, parent material and topography.”

The forest site plays an important role as one of the principal modulators of survival and growth at different scales (Radford et al., 2002). One of the main components of a site is soil. The soil (Burdett et al., 1983; Koch et al., 2004) and its microorganisms flourish in the environment by developing plant-soil interactions and regulating nutrient cycling, gas exchange and transformation of aqueous solutes (Bohlen et al., 2001; Mooney et al., 1987).

Site preparation can help to correct site problems. For example, Mason (2004) reported that plant height growth was directly related to soil cultivation and fertilisation. Moreover, forest floor heterogeneity regulates plantation establishment and growth and can be a consideration during forest management decision making (Bartels & Chen, 2009; Nambiar, 1996).

Another component that directly regulates site condition, and also influences the soil, is climate. Parton et al. (1987) reported climatic effects on soil properties. Soil gas exchange and water potential are influenced by climate, particularly associated air temperature, wind, and
precipitation (Mooney et al., 1987). Ralston (1964) considered these as meteorological variables. The effects produced by meteorological variables can vary on a small scale in ways that directly affect forest productivity.

1.3.1 Site productivity

Variation in site capability to produce high yields has been a subject of continuous interest. Some sites support luxuriant forest, while others are capable of supporting only poor forest, and this is related to the site productivity (Czerepko, 2008). Forests proceed through a faster development sequence on highly productive sites (Franklin et al., 2002) and toward a more complex structure (Larson et al., 2008). The terms “site quality” and “site productivity” are often interchangeable, though they are not synonymous. Site quality is a descriptive measure of site determined by subjective methods, often by visual assessment into a relative classification, whereas site productivity is a general term for the potential of certain species on the site to produce over time (Ford Robertson, 1971; Vanclay, 1992). To be specific, site quality is a qualitative measure, whereas site productivity is a quantitative estimate. Moreover, site productivity is more the potential of a particular forest stand or site to produce aboveground wood volume (Skovsgaard & Vanclay, 2008).

Generally, above-ground volume production is calculated as stem wood volume for conifers, and sometimes it includes branch volume for broadleaved tree species (Vanclay, 1994). In this context site productivity is often quantified as an index, typically site class or site index. Such indices are defined in different ways (Bravo & Montero, 2001). Most universally used site indices are based on the stand height of the dominant trees at a given age (Kimberley et al., 2005; Louw & Scholes, 2002; Skovsgaard & Vanclay, 2013; Tesch, 1980) Indices also reflect site quality as the site potential to volume growth is related to site productivity. Moreover, productivity
depends on both natural factors inherent to the site and on management regimes. However, in a managed site, it is influenced greatly by the climatic and edaphic factors, as well as forest management (Skovsgaard & Vanclay, 2008; Skovsgaard & Vanclay, 2013).

In a broader context, the use of stand height as an indicator of site productivity is based on the general belief that, in an even-aged stand, the height growth of the largest trees is roughly independent of stocking (Perry, 1985; Voelker et al., 2008). Moreover, all the biological and environmental variables that have influenced growth are considered as integrated into the indices, rather than examined for their explicit effects (Assmann, 1970; Ralston, 1964). This is because height, as a variable that can be obtained easily and correlates with a number of productivity measures (Skovsgaard & Vanclay, 2013). In addition, it is easy and inexpensive to measure and is less affected by management practices than stem diameter. However, this could only happen with sites where there are good management records. This implies that site productivity can be classified based on height growth, but there is a lot of remaining complexity especially in a site with different and heterogeneous information (Vanclay, 1992; Vanclay & Henry, 1988). Thus, the evaluation of forest site productivity involves problems of isolating biological and environmental variables and their quantitative effects on growth. However, researchers have incorporated additional inputs to make a more precise classification of site productivity (e.g., Site index, 300 index), which could evaluate site productivity on a more specific scale (e.g., Battaglia & Sands, 1997; Kimberley et al., 2005; Louw & Scholes, 2002; Woollons et al., 1997).

1.3.2 Micro-site variation in plantation forestry

Forests, as long term and dynamic natural resources, can be organised on different scales (Wiens, 1989). In most cases, forest models are simplified. The general assumption about the natural site conditions and site productivity that they change gradually and predictably. For this
reason, uni-dimensional productivity indicators such as the commonly used site index are
employed (Vanclay, 1992). Besides this, traditionally, forest scientists and ecologists are more
focused on large-scale variation. This is because the costs involved in quantifying variation at
micro-scales are large, and so researchers have avoided it by sampling to capture the “mean” value
for a site or plot. Recently, small scale variation that occurred at the level of single trees or small
patches has been discovered (Coates, 2002; Kuuluvainen, 2002). In addition, small scale variation
has particular roles in forest productivity (Kuuluvainen & Juntunen, 1998). However, in natural
forest, various disturbances and practises within sites create diversity, which is much more
complex and dynamic and has been explored in a rigorous way (Martín-Alcón et al., 2015;
Peterson & Pickett, 1990; Runkle, 1981; Runkle & Yetter, 1987). For example, gap phase
dynamics (Narukawa & Yamamoto, 2001; Yamamoto, 2000) and gap models (Bugmann, 2001)
are used to study those complex micro-site characteristics for old growth forest. Lilja-Rothsten et
al. (2008) defined micro-site as local features of the forest floor that characterise a seedling’s
growing environment, such as substrate type, e.g. dead wood at various stages of decay or exposed
mineral soil, or locations with a microclimate that differs from that of the surroundings, e.g. under
a fallen tree.

Compared to natural forest stands, micro-site variation often decreases in managed forest
stands (Kuuluvainen & Laiho, 2004). The decreased variation is not only due to different types of
silvicultural treatments but also to site preparation which makes the site homogenously productive
(Mason, 2004). However, in the case of individual tree growth in monocultures, micro-site
variation is a comparatively new and emerging discipline, especially with the introduction of the
new geographic information system and remote sensing technology. Most often juvenile
plantations are studied to quantify the role of the micro-sites (Kohama et al., 2006) as mature
plantations can modify their site with time (Maclaren, 1996). Therefore, micro-sites influence juvenile and mature plantations in different ways.

1.3.3 Documented factors of micro-site variation and their role

The study of microsite in plantation forestry has only recently advanced, and there are several reports from those who have tried to understand sources of variation on different scales. Much of the research undertaken in recent experimental trials established in different ecosystems were focused on within stand or micro-site variation sources (Table 1.1). Specific studies have shown significant effects of micro-site variation. First of all, variation is divided into two broad classes: spatial and temporal. Here spatial variations mainly cover the topographic and associated edaphic factors, whereas temporal variation mainly represents seasonal and related climatic variables that can also vary from year to year.

Interestingly, to identify sources of variation, different indicators are used. Specific leaf area (SLA) and leaf area index (LAI) are important ecophysiological indicators used as a representative to quantify the sources (Nippert & Marshall, 2003; Nouvellon et al., 2010; Weiskittel et al., 2008). Besides this, canopy structure (Kohama et al., 2006), net primary productivity (NPP) (Fontes et al., 2006), mean annual increment (MAI) (Battaglia & Sands, 1997), and needle length for conifers (Morgan et al., 1983) are also used to measure the effects of spatial and temporal micro-site variation.

From the above indicators, it is established by Monteith and Moss (1977) that light levels have a profound influence over plant growth. As a whole, light is found to be the most vital factor for both the spatial and temporal classes mentioned above. It is also true that all the other factors usually considered in studies of forest productivity somehow contribute to light /radiation use by trees.
The proportion of incoming light that is actively used is called radiation use efficiency (RUE) (Sinclair & Muchow, 1999). Nagel and O'Hara (2001) found a strong relationship between stand basal area and light interception. Moreover, it is reported that productivity is often correlated with precipitation along with temperature and day length (Binkley et al., 2013) or mode of light interception (António et al., 2007; Millner & Kemp, 2012). However, light use efficiency or radiation use efficiency (LUE/RUE) is also dependent on plant functional traits, such as leaf trait and age (Bond et al., 1999; Nippert & Marshall, 2003). Furthermore, light availability is highly varied by spatial heterogeneity (Nicotra et al., 1999). For example land sloped to face different aspects intercept different amounts of light.

Soil properties can also vary greatly within a plant community and result in spatial heterogeneity (Robertson et al., 1988). It is well known that soil properties vary widely with topographic gradients (Bathgate et al., 1993; Brubaker et al., 1994; Garten et al., 1994) and meteorological variables. Besides the effects induced by direct topographic and soil properties, soil chemical properties have significant effects on RUE (Bellingham & Tanner, 2000; Heaphy et al., 2014). Again, there are effects of light on stand development and growth beyond those limitations (Montgomery & Chazdon, 2002).

On the other hand, temporal variation represents seasonal variation, specifically differences in a variety of climatic factors, such as precipitation, temperature and solar radiation. Those factors are found to be most important, not only for the individual trees but also for the site as a vital modulator (Ralston, 1964).
<table>
<thead>
<tr>
<th>Species</th>
<th>Environmental constraints</th>
<th>Scale</th>
<th>Zone</th>
<th>Indicator</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Pseudotsuga menziesii</em></td>
<td>Aspect, Soil water limitation</td>
<td>Within Site</td>
<td>Distinct dry summer and cool, wet winter.</td>
<td>Specific leaf area (SLA)</td>
<td>Weiskittel et al. (2008)</td>
</tr>
<tr>
<td>Hybrid spruce</td>
<td>Aspect, Soil water limitation</td>
<td>Within Site</td>
<td>Moist-cold subzone of the interior Cedar hemlock biogeoclimatic zone</td>
<td>Specific leaf area (SLA)</td>
<td>Weiskittel et al. (2008)</td>
</tr>
<tr>
<td><em>Pinus ponderosa</em></td>
<td>Aspect, Soil water limitation</td>
<td>Within Site</td>
<td>Continental climate with long, cold winters and warm, dry summers.</td>
<td>Specific leaf area (SLA)</td>
<td>Weiskittel et al. (2008)</td>
</tr>
<tr>
<td>Clonal Eucalyptus spp.</td>
<td>Seasonal variation, Soil water limitation</td>
<td>Within Site</td>
<td>African savannah</td>
<td>Specific leaf area (SLA)</td>
<td>Nouvellon et al. (2010)</td>
</tr>
<tr>
<td><em>Eucalyptus globulus</em></td>
<td>Stocking density, Soil physical properties</td>
<td>Within &amp; Between Site</td>
<td>Maritime Mediterranean climatic zone</td>
<td>Net primary productivity (NPP)</td>
<td>Fontes et al. (2006)</td>
</tr>
<tr>
<td><em>Eucalyptus globulus</em></td>
<td>Temperature, Soil water availability, Solar radiation</td>
<td>Within &amp; Between site</td>
<td>Tasmanian and Western Australian climatic zone</td>
<td>Mean annual increment (MAI)</td>
<td>Battaglia and Sands (1997)</td>
</tr>
<tr>
<td><em>Abies balsamea</em></td>
<td>Spacing</td>
<td>Within site</td>
<td>-</td>
<td>Needle length</td>
<td>Morgan et al. (1983)</td>
</tr>
<tr>
<td>Species</td>
<td>Focus</td>
<td>Scale</td>
<td>Location</td>
<td>Measurement</td>
<td>Reference</td>
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</tr>
<tr>
<td><em>Pseudotsuga menziesii</em> &amp; <em>Abies grandis</em></td>
<td>Seasonal variation</td>
<td>Within site</td>
<td>Interior North-west USA</td>
<td>Specific leaf area (SLA)</td>
<td>Nippert and Marshall (2003)</td>
</tr>
<tr>
<td><em>Pinus halepensis</em></td>
<td>Seasonal variation, Topographic variables</td>
<td>Within &amp; Between site</td>
<td>Maritime to Continental Mediterranean</td>
<td>Survival and Growth (DBH &amp; Height)</td>
<td>Navarro-Cerrillo et al. (2014)</td>
</tr>
<tr>
<td></td>
<td>(Slope inclination, Aspect, Compound topographic index, Flow accumulation)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&amp; Stock quality</td>
<td></td>
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<tr>
<td><em>Cryptomeria japonica</em></td>
<td>Light, Site slope</td>
<td>Within site</td>
<td>Japanese mountainous region</td>
<td>Tree size and growth (DBH &amp; Height)</td>
<td>Kohama et al. (2006)</td>
</tr>
<tr>
<td><em>Pinus thunbergii</em></td>
<td>Soil properties (Thickness and texture) and topography of the site (Slope and undulation)</td>
<td>Within site</td>
<td>Shiga Prefecture, Japan</td>
<td>Tree growth (DBH, Height and volume)</td>
<td>Enoki et al. (1996)</td>
</tr>
</tbody>
</table>
However, plant survival and growth are complex processes, and are highly context-dependent and species-specific (Holzwarth et al., 2013). An important role is played by the stock quality and spacing as there is ultimately competition for seedling survival and growth once trees are large enough to influence one another. The trees in any young plantation are involved in both interspecific and intraspecific competition (Brand, 1986; Fontes et al., 2006) and the former is reported to happen most likely at the juvenile stage of the plant (Liu & Burkhart, 1994).

1.3.5 Importance of being subtle

Site productivity, which is important for sustainable forest management, is established on a stand height centred hypothesis (Skovsgaard & Vanclay, 2013). In the case of forest growth modelling, in particular, it is considered to be one of the basic variables. However, in the modern era with many latest experiments and instruments (i.e., GIS & remote sensing facilities) in forest science, the idea needs to be revisited. It is already noted that for several species and site types, site index and volume growth are poorly correlated (Grey, 1983; McMurtrie et al., 1990; Watt et al., 2010). In addition, site productivity depends rather on natural factors inherent to the site and on management related factors.

The studies mentioned above provide clear evidence of the utility of incorporating micro-site variables into forest growth and yield modelling that includes objectives beyond maximum sustained yield. However, it becomes increasingly apparent that tree and stand level responses can vary considerably within and between sites at different intensities. Therefore, interpretations concerning short and long term effects must be made cautiously and by avoiding generalisations.

Another important issue is the introduction of managed relocation under a global change umbrella (see, Sax et al., 2009; Vitt et al., 2010). Minteer and Collins (2010) defined managed relocation as a “conservation strategy involving the translocation of species to novel ecosystems
in anticipation of range shifts forced by climate change”. However, until now it is a debatable issue among scientists and conservationists and needs to be more precise in order to make decisions. Moreover, forestry is moving towards a system called “precision science” (Dyck, 2003), where the elements can be optimised in a more nuanced sense. So, a major challenge for forest managers and scientists is to understand stand structure and behaviour and to develop a more efficient system or tool to manage it. To cover all these aspects, it is important to be imaginative as well as to look through a more complex, subtle lens.

1.4 Forest growth and yield modelling

According to Vanclay (1994, p. 4), “a model is an abstraction or a simplified representation of some aspect of reality”. It can be both quantitative and conceptual, but all models are integrators of multiple fields of knowledge. Consequently, models generally have several important and varied uses (Vanclay, 2006; Weiskittel et al., 2011). Interestingly, from the beginning of mankind we have frequently used models unconsciously: we try to predict the future, and this also happens in the case of forest growth and yield. As forests are long-lived dynamic biological systems that are continuously changing (Peng, 2000), we always try to predict and assume their future growth in terms of a given specific unit. Growth is the dimensional change over time of one or more individuals in a stand (Vanclay, 1994). In that sense, forest growth and yield models are abstractions of the natural dynamics of trees, stands and whole forests, and may encompass growth, mortality and any other changes that happen in stand structure and composition (Burkhart & Brooks, 1990; Vanclay, 1994; Weizhong Zhao, 1999). Again, an ideal model would be one with which, given any stand, forecasts of some trait may be made with a high degree of precision for a given time horizon Curtis (1972).
Growth and yield modelling in forestry is a long-established approach to predict the future to make decisions (Weiskittel et al., 2011). It started with experience-based methods in the 1700s (Kimmins et al., 2008), followed by graphical methods in the 1850s in Central Europe (Assmann, 1970). Such experience-based tools are excellent for single values (e.g., timber) but they assume highly generalized future circumstances (e.g., climate, soil characteristics, operation etc.) by keeping them unchanged. They are unable to predict multiple values and are unreliable in cases of significant change in circumstances. Yield tables are based on complete observations of yield throughout entire rotations and were constructed for important tree species (Vuokila, 1965). In contrast, American yield tables were based on guide curve assumptions (Monserud, 1984; Spurr, 1951). Despite this early demonstration, the breadth and complexity of modelling efforts increased with advances in information technology. During recent decades, along with advances in mathematical statistics and rapidly developed computer technology, growth and yield modelling technology, and methodology moved forward significantly (Garcia, 1988; Johnsen et al., 2001; Kimmins et al., 2008; Peng, 2000). Functions used to describe growth and yield are compatible in that growth is a derivative of yield. Clutter (1963) was among the first to describe growth and yield systems in terms of difference equations, where future yield is expressed as a function of existing yield and the interval in time between the two observations. Moreover, growth and yield modelling started to proceed in a multi-dimensional way by focusing on several other basic ecological perspectives such as gap dynamics model to forecast the future of the uneven-aged forest (Bugmann, 2001). The dependent variables were changed on different scales from whole stands to individual trees, and the objectives extended from stand yield prediction to ecological process description.
1.4.1 Classification of growth and yield models

Development of forest growth and yield models involves a cyclic procedure of data preparation, model construction, model validation, model implementation, and model recalibration with a refreshed database (Vanclay & Skovsgaard, 1997). In addition, model uses vary among users. Forest managers use models for management planning and decision making, whereas forest scientists use them for understanding underlying biological processes (e.g., carbon sequestration, photosynthesis mechanism). So, models can be classified in many ways by focusing on end use. Traditionally, they can be classified in two ways: 1) scale of focus, which means areal unit at which the model functions (e.g., individual or stand-level); and 2) approach of development, or the underlying mechanism of development (e.g., mensurational or ecophysiological) (Munro, 1974).

1.4.1.1 Forest models based on the level of focus

Munro (1974), and then Burkhart and Brooks (1990), classified whole stand models into two major groups, depending on their level of focus. They are as follows: 1) stand-level models and 2) individual tree models.

Stand-level models use stand variables such as basal area, volume, stocking, and variables characterising the underlying diameter distribution to simulate stand growth and yield. They can be further classified into growth and yield equations and size-class (diameter) distribution categories (Avery & Burkhart, 2015; Vanclay, 1994). Most stand-level models are usually simple and robust and require relatively little data to simulate stand growth and development. However, they provide little or no information on individual trees within stands. They can be useful for modelling plantations, but not for more complex features or variables (Fox et al., 2001; Vanclay,
Size-class models provide some information relating to stand structure and are widely used in uneven-aged stands to project stand tables (Ek, 1974).

On the other hand, individual tree models use individual trees as the basic units to model growth of tree diameters (or basal area), heights, mortality, and possibly crown characteristics (Weizhong Zhao, 1999). They require detailed inputs and provide detailed outputs. They also, provide a useful alternative to whole stand models for irregular size-class distributions. Most individual tree models describe the increment of diameter or basal area and a few models predict diameter and height, based on differential equations (Monserud & Sterba, 1996). Individual tree models can be further subdivided into distance dependent and independent, based on spatial location of the trees. A distance-dependent individual-tree model requires measurements not only of tree size but also of tree location (Daniels & Burkhart, 1988; Tennent, 1982). Distance-independent individual tree models require no spatial data about neighbours (Clutter & Allison, 1974; Clutter & Jones Jr, 1980). Table 1.2 shows a simple comparison of these model types.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Whole stand model</th>
<th>Individual tree model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dependency</strong></td>
<td>Stand parameters</td>
<td>Both stand and tree parameters</td>
</tr>
<tr>
<td><strong>Complexity</strong></td>
<td>Relatively simple, low dimensionality</td>
<td>Relatively simple, low dimensionality</td>
</tr>
<tr>
<td><strong>Drivers</strong></td>
<td>Generally driven by stand density, age and site productivity</td>
<td>Tree component based on tree dimension and stand parameters</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>Stand-level</td>
<td>Tree-level</td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td>Holistic</td>
<td>Reductionist</td>
</tr>
</tbody>
</table>

Table 1.2 Summary of characteristics of two growth and yield models depend on the level of focus.
1.4.1.2 Forest models based on the approach of development

A forest is a complex system and is hard to sketch through a single approach. So, the right approach depends on the objectives of end users, that identify the purpose at the practical level (Fontes et al., 2010). There are mostly two types of models, each based on their approach to modelling: mensurational and ecophysiological (Kimmins, 1990; Mohren & Burkhart, 1994; Vanclay, 1994). Most forest models have been developed using elements of both approaches. From this point of view, models vary across a wide-ranging and complex spectrum. Therefore, forest models can be categorised principally by the degree to which each approach has been emphasised in their development (Korzukhin et al., 1996).

Mensurational models are derived from large amounts of field data, and describe growth rate as a regression function of variables such as site index, age, tree density and basal area (Clutter, 1963). Mensurational models have often been criticised as being too simplistic and unrealistic, but the major strength of the mensurational approach is in describing the best relationship between the measured data and the growth determining variables using specified mathematical function or curves (Fox et al., 2001). In implementation, mensurational models require only simple inputs and are easily constructed. They are also easily integrated into diversified management analyses and silvicultural treatments and can achieve greater efficiency and accuracy in providing quantitative information for forest management (Burkhart & Tomé, 2012). They may be a suitable method for predicting short-term yield for time scales but cannot be used to analyse the consequences of climatic changes or environmental stress (Kimmins, 1990; Seynave et al., 2008; Shugart et al., 1992).

Unlike mensurational models, ecophysiological models are developed using knowledge gained empirically to describe underlying processes associated with growth, for example,
photosynthesis, respiration, carbon allocation and nutrient cycling. Ecophysiological modelling is defined as a procedure by which the system is analysed with a set of functional components and their interactions with each other and their system environment, through mechanistic processes occurring over time (Bossel, 2013; Mäkelä, 2003; Monserud, 2003). Actually, such a model is a framework for testing and generating alternative hypotheses and has potential to help accurately evaluate processes in the system (Blake et al., 1990). The application of ecophysiological modelling is reviewed in detail by Battaglia and Sands (1998). The questions being asked in forest management have changed, and the potential applications of the process have increased. Despite their benefits and applications, ecophysiological models need to be at least as precise and unbiased as mensurational models in order to be considered in the field of forestry (Peng, 2000).

In essence, the weaknesses and strengths are reciprocal in mensurational versus ecophysiological models. It is almost always possible to find a mensurational model that provides a better fit for a given set of data, chiefly due to the constraints imposed by the assumptions of ecophysiological models (Battaglia & Sands, 1998; Mäkelä et al., 2000; Peng, 2000; Peng et al., 2002a). The greater model complexity of ecophysiological models arising from the use of many submodels and prediction of growth over short time increments can cause recursion and compounding of errors (Pinjuv, 2006). However, mensurational growth and yield models tend to be too site-specific and lack the ability to make predictions under changing future environmental conditions (Woollons et al., 1997). Table 1.3 briefly presents the characteristic comparison of the mensurational and ecophysiological models.
1.4.2 Hybrid models: a way to deal with complexity

Ecophysiological models could be important tools to support decisions in forest management, although detailed ecophysiological models are often data-intensive and difficult to apply for management related applications (Blanco et al., 2005; Grant et al., 2005). The inflexibility of experience-based predictive models can be addressed by combining both causal and mensurational elements of the same model in a hierarchical procedure: more specifically, incorporating the key elements of both mensurational and ecophysiological approaches into a model that could give insight into the underlying mechanism as well as give predictions for both short and long term (Peng et al., 2002a). More precisely, hybrid models are a mix of ecophysiological and mensurational principles in models which can avoid the shortcomings of both approaches (Kimmins, 1990; Mäkelä et al., 2000; Peng, 2000; Weiskittel et al., 2011).

Hybrid models have been further broken down into two basic types: simplified mechanistic models, and classical growth and yield models with mechanistic terms. The first type can make projections at a stand level and may use empirical methods as sub-models, but the main model
format is mechanistic in nature. The second type of hybrid model uses classical growth and yield methods with the addition of mechanistic predictor variables (Pinjuv, 2006). The basic idea behind all of these methods is that some of the parameters can be determined exactly on the basis of a priori information; others can be given intervals of likely variation, and some cannot be determined at all on the basis of current knowledge (Mäkelä et al., 2000). In other words, they combine one’s understanding of the ecophysiology of growth and allocation with the output of a mensurational model and certain other data that are generally available. This approach greatly reduces the calibration requirement for the different ecosystems (Kimmins et al., 1996; Mäkelä et al., 2000).

The quality of predictions of these models would also be statistically testable via residual analysis to ascertain the quality of their predictions. Woollons et al. (1997) have included driving variables of mechanistic models such as mean temperature, solar radiation, rainfall, and soil type into a classical growth and yield modelling system, and have shown an improvement in predictions of basal area/ha over strict growth and yield curves. Snowdon et al. (1999) incorporated indices of annual climatic variation and photosynthesis into a growth model for Pinus radiata, and they found a significant improvement in short term predictions. They used predicted photosynthesis rates from an ecophysiological model at a single site in the forest estate as an index for growth that was added to a Schumacher growth curve, while Mason et al. (2011) replaced the time in traditional differential equations with potentially useable light sums (PULS) and found an improved fit to independent permanent plot data for basal area per ha. Moreover, Mason (2013) showed that hybrid modelling can provide useful rotation length estimates of gain from short-term site preparation treatments. The hybrid modelling approach essentially prevents the past patterns and frequencies from re-occurring in the future during stand development if the key elements and their interactions are changed. However, in agreement with “Occam’s razor” (Blumer et al., 1987), it is
decided that those elements which are logically expected to change should be included in a hybrid model (Kimmins et al., 2008). It also brings on board the different processes that should be included, or, the level of complexity with which a model needs to deal.

1.4.3 Hybridisation strategies

Hybrid models are formulations that mix different approaches for achieving specific prediction and analysis goals. Hybridisation between mensurational and ecophysiological models is similarly varied as a methodology for estimating forest growth.

The investigation of hybridisation strategies to use the best features of each approach and satisfy modelling objectives has led to a large number of models. In general, a hybrid ecophysiological, mensurational model can represent one or a mix of the following categories:

i. A structural hybrid approach, representing a mix of both approaches from the conception of the internal structure. In an increasing grade of resolution, there can be either improved mensurational equations or simplified physiological relationships.

ii. An aggregative approach, where the output of one kind of model is the input for the other, either by using modules or entire models to form one complex structure.

1.4.3.1 Augmented hybridisation approach

The augmented modelling approach was the first step towards hybridisation. Thus, much work has been done to improve mensurational equations by adding environmental factors, and hence a range of strategies has been explored. In this approach, normally physiological indices are integrated with the appropriate mensurational equation to test the gain.

Woollons et al. (1997) tested the augmented effect of climatic and soil variables on quality of predictions of mean top height and basal area of *Pinus radiata*, and they found that they partially improved the predictions. Snowdon et al. (1999) studied the inclusion of several climatic indices
from two physiological models into various forms of Schumacher’s equation among which annual growth index was the most effective one. There are several examples of this approach (e.g. Henning & Burk, 2004; Mason, 2001; Pinjuv et al., 2006; Snowdon, 2002).

1.4.3.2 Potentially useable radiation sums approach

Radiant energy is the key driver of photosynthesis and hence the main responsible growth factor. But only specific bands of radiation (~400-700nm) are actively involved in photosynthesis, named “photosynthetically active radiation (PAR)”, and only the fraction that falls directly on leaf surfaces is potentially available for photosynthesis (absorbed photosynthetically active radiation or APAR). Nonetheless, the use of the radiant resource depends on the availability of other necessary resources. Following this concept, net primary production (NPP) is defined by Landsberg and Waring (1997) (Equation 1),

\[ \text{NPP} = \varepsilon \sum \text{APAR}_{\text{tmin}} \{f_{\theta}f_{d}f_{k}\}f_{Ff}s \]  

(1)

where NPP = net primary productivity; \( \varepsilon \) = maximum quantum efficiency; APAR = absorbed photosynthetically active radiation; \( f_{\theta} \) = soil water modifier; \( f_{d} \) = vapour pressure deficit modifier; \( t_{\text{min}} \) = minimum average monthly temperature; \( f_{k} \) = temperature modifier; \( f_{F} \) = fertility modifier; \( f_{s} \) = senescence modifier; and \( f_{Fr} \) = frost modifier.

Mason et al. (2007) substituted radiation sum since the time of planting for time in a non-linear equation, but with radiation modified by adaptations of the physiological modifiers developed for the 3-PG model (Landsberg et al., 2001). This way, the errors related to the estimation and also accumulated errors from recursion were avoided (Mason et al., 2011). The potentially useable light term to be substituted for time is as follows (Equation 2):

\[ \text{RT} = \sum \text{Rtmin} \{f_{\theta}f_{d}\}f_{k}f_{Cl} \]  

(2)
where RT = potentially useable light sum; Rt = radiation in month; tmin=minimum average monthly temperature; fθ = soil water modifier; fd = vapour pressure deficit modifier; fk = temperature modifier; and fC1 = light competition modifier and summation in months.

This approach was first tested by Mason et al. (2007) for Pseudotsuga menziesii and later for Pinus radiata (Mason et al., 2011). Results obtained showed consistent improvements in precision and flexibility comparing modified equations with traditional time-based equations for basal area (G), but not for mean top height (MTH).

1.4.4 Modelling juvenile growth and yield

Most models are designed for established trees from slightly before the beginning of the stem exclusion phase (Spiecker et al., 1996) when different tending operations are made, and harvest age is decided. However, some decisions need to be made earlier in the life of the stand.

Growth at the juvenile stage of a plantation is important as well as sensitive to the environment and establishment procedure (Rauscher et al., 1990). The main aim of plantation establishment is to maximise growth response, and for that, it needs to identify the main factors and predict responses of trees to different sites (Mátyás et al., 2009; Weizhong Zhao, 1999). In this context, modelling juvenile growth is important for better understanding the whole process of stand development and for helping to improve a young stand. Though in terms of modelling, juvenile growth is less highlighted over time (Zhang et al., 1996). Moreover, juvenile growth is often more complex than the growth of mature stands as both inter and intra-specific competition occurs among the trees. Individual-tree models often focus on increment of height and diameter or increment of basal area (Nyström & Kexi, 1997; Zhang et al., 1996). Modelling for juvenile growth demands a choice between diameter or sectional area at ground level, and diameter at breast height (DBH) or basal area, or both. To provide compatibility with older growth models, DBH or basal
area is needed. Usually, no suitable individual tree volume equation is available for such young trees. Tree form has rarely been modelled due to the lack of availability of necessary measurements. Yield-age equations have been employed by most modellers (Belli & Ek, 1988; Mason, 1992; Mason et al., 1996) to reflect the growth response fully for different operations and site conditions from time of planting.

Juvenile growth and yield can be explained as a function of site and climatic variables. Zhao (1999) reported juvenile yield as a function of conditions of sites, status of seedlings, treatments and competition forces from various weeds, and trees themselves due to the crown being closer. Seedling quality can be described physically and morphologically, while it can be altered by several factors (e.g., genetics, nursery techniques) (Mason, 2001). Hunter and Gibson (1984) reported that climatic and edaphic factors modified site quality. In addition, the microenvironmental effect needs to be taken into account as it is changed in plantations by site preparation (Amateis et al., 1997; Mason, 2004) and further changes with time after planting (Maclaren, 1996). This is expected to play an essential role for further understanding the decision-making process.

Some equation forms for early growth and yield of tree height, diameter, and survival have been proposed and used (e.g. Bullock & Burkhart, 2005; Mason & Whyte, 1997; Mason et al., 1997; Richardson et al., 2006). The relationship issue between juvenile and older growth models has arisen since juvenile growth models have been formulated. But juvenile growth in relation to micro-site variables is yet to be modelled as previous studies concentrated on yield at a stand level.

1.5 New Zealand dry land forest initiative (NZDFI) and two species of interest

In New Zealand, forest industries are mostly based on plantation forestry, and interestingly they utilise exotic species to produce major forest products (Maclaren, 2005; Millner, 2006). This
sector is heavily dependent on *Pinus radiata* with a minor proportion of *Pseudotsuga menziesii* (Maclaren, 1993). These species display several notable features, but they are not suited to some severe conditions, for example, increasingly dry conditions, and their end uses are limited by their wood properties (Apiolaza et al., 2011). Therefore, it is important to move to a more diverse practice by introducing new species for tackling future challenges.

New Zealand plantation forests are established and extended on land less valued for pastoral agriculture (Millner, 2006), most of which are situated on the hilly parts of the country. The characteristic features of hill country are heterogeneity and a mosaic of microsites resulting from several climatic and edaphic factors, such as aspect, slope gradient, and soil variation (see, Gillingham & During, 1973; Lambert & Roberts, 1976, 1978; Radcliffe & Lefever, 1981). Moreover, the dry parts of these areas are very heterogeneous. Apiolaza et al. (2011) characterised the dryland areas of New Zealand as areas receiving rainfall of 500-1000 mm/year, which covers a large part of the country. Dryland covers a significant portion of the earth’s ecosystems (Schimel, 2010), yet global literature has ignored this by focusing on more productive ecosystems. Generally, this area is used for farming, but alternatives are needed.

The trends of managing plantation forest in New Zealand are similar to other countries, which produce both long and short term forest products. However, good forest management requires accurate information on the current growing stock and future growth potential (Peng, 2000). This is normally obtained through several stands alone or mixed approaches, including forest inventories and projections through growth and yield modelling. Early growth models or juvenile growth models make available the opportunity for the forest managers to access the right information and understand the impacts of site variables (Pretzsch, 2009). Thus, they can adapt the right approaches beforehand efficiently and effectively. So, managers should have the best set
of information before deciding on crop establishment so that all potential benefits can accrue (Mason, 1992).

*Eucalyptus* species play only a minor role in New Zealand forestry, as they have failed to achieve the critical mass to be economically viable (Apiolaza et al., 2011). Normally, they are intolerant to environmental conditions to which they are not adapted (Barr, 1996; Johnson & Wilcox, 1989), but Barr (1996) reported that several species of this genus have the potential to be introduced in unusual conditions in New Zealand. Some of the species of *Eucalyptus* produce wood of hard, strong and naturally durable quality, while the others produce decorative wood (Menzies, 1995).

The New Zealand Dryland Forest Initiative (NZDFI) begun in 2008 aiming to provide and advocate sustainable and commercially oriented alternative species to New Zealand forest industries. The main aims of this project are to breed and improve drought tolerant and ground durable *Eucalyptus* species which do not require chemical treatment (Van Ballekom & Millen, 2017). Since the beginning of the NZDFI, the coast grey box (*Eucalyptus bosistoana*) and white stringybark (*Eucalyptus globoidea*) were considered two promising species among several that have been tested (Millen, 2006).

*Eucalyptus bosistoana* is commonly known as coast grey box (or Gippsland grey box) and is the largest of the box group of *Eucalyptus*. It is commonly 30-40m in height and up to one meter in diameter at breast height (DBH), while some trees attain 60m in height (Williams & Woinarski, 1997). The tree occurs naturally within the latitudinal range of 33-37.5°S at elevations between sea level and 500 m. The distribution of *E. bosistoana* is confined to mixed coastal forests along the South East coast of Australia (Boland et al., 2006). The preferable climatic condition is warm humid to sub-humid, with the mean maximum temperature of the hottest month range 24-29°C
and the mean minimum of the coldest month around 1-6°C. It can grow in deep soil, with moderate salinity. Moreover, it can resist a few frosty occurrences as well as waterlogged and somewhat dry conditions. In addition, it shows a marked preference for good soil quality (FAO, 2015). The wood of *E. bosistoana* is used for heavy engineering construction, poles, cross-arms, railway sleepers and fences (Bootle, 1983). It is very tough and durable, and because individual trees can grow tall and straight, this species has been sought after for milling into poles and for uses such as heavy construction (Boland et al., 2006). Its green wood has 103 MPa modulus of rupture, 17GPa modulus of elasticity, hardness of 1180kN and basic density of 880kg/m³. Overall the wood is considered a highly durable timber (class 1 and 2 Australian standards, AS5606-2005) (Nicholas & Millen, 2012a).

*Eucalyptus globoidea*, commonly known as white stringybark, attains 25-30m in height and 1 m DBH, with straight trunks which may be up to two-thirds of the tree height. The crowns are usually compact and moderately dense (Boland et al., 2006). It is a common tree in central and southern coastal New South Wales, on the edges of the tablelands adjacent to the coastal areas in central and lower northern parts of the state, and also in eastern Victoria. The species is distributed from latitude 30-38°S and from near sea level to about 1100m in altitude. The suitable climatic range is warm sub-humid to humid with the mean maximum temperature of the hottest month in the range of 22-31°C, and the mean annual rainfall of about 650-1400mm with relatively even distribution (Boland et al., 2006). This species can grow on various topographical sites from gently undulating country and hills near the coast to mountain slopes at the junction of the tablelands and the coastal areas. Soils are commonly sandy, but the species also occurs on gravelly loams and clays and on skeletal soils. It can grow in less productive sites (Bulloch, 1991), but not on sites with poor drainage capacity (Barr, 1980). The timber of *E. globoidea* is used for building
framework (Bootle, 1983). The sapwood is resistant to *Lyctus* borers; the heartwood is light brown, occasionally light pink, moderately fine textured, and generally straight-grained; density is about 900 kg/m³. In Australian standards (AS5606-2005) it is considered as a highly durable timber class 1 or 2 (Nicholas & Millen, 2012b).

1.6 Objectives and thesis structure

The main objectives of this study are (i) to explore the edaphic, topographic and climatic factors that influence the growth dynamics of juvenile *Eucalyptus* plantations by considering within and between site variability, and (ii) to develop a preliminary field applicable mensuration growth and yield model for *E. globoidea* from the available data. Furthermore, this study aims to explore different modelling strategies to enhance the understanding of the overall processes. The assessment of these objectives has required different approaches and tools, from field inventory, geographic information system (GIS) based topographic characterisation.

The thesis has been structured in chapters, written in the format of scientific articles. It consists of an overall introduction, six research chapters, and a general discussion and conclusion. Different ideas and topics touched by this thesis were briefly discussed under introduction, associated literature and justification of the study were presented with each research chapter. An overall organisation of the research chapters is presented by Figure 1.2. In the first research chapter (Chapter 2) three different non-geostatistical interpolation methods are tested to optimise the digital elevation model (DEM) from GNSS (RTK-GPS) acquired data. The DEM is used in subsequent modelling chapters.

The next chapter (Chapter 3) focuses on the within-site variables in relation to juvenile tree height and survival. The main aims of this chapter are to find out the most important variables that influence juvenile tree height and survival and model them by applying an augmented time-based
approach. Within-site topographical attributes, temperature and soil rooting depth are tested from three different sites for *E. globoidea* and *E. bosistoana*.

In Chapter 4, between sites variables (soil, climatic and topographic variables) are identified and modelled for height growth and survival by applying the same procedure described in Chapter 3. Chapter 5 explores and develops the modelling by applying a Potentially Useable Light Sum Equations (PULSE) approach and augmented PULSE approach. For these studies, a set of 84 permanent sample plots (PSPs) are used from the NZDFI PSP network, which were located in 25 different sites in New Zealand. Chapter 6 presents a comparative study on different approaches of juvenile tree height growth and survival model based on the results presented in Chapter 4 and 5.

![Diagram](image)

Figure 1.2 General organisation of the research chapters in the thesis based on the data, stand status and different modelling strategies.
The juvenile height growth and survival models are useful for plantation establishment, whereas the mature stand models are useful for the later stage of the plantation. The mature stand models can help to project future growth and plan the silvicultural regime. Chapter 7 presents a set of mature stand preliminary growth and yield models for *E. globoidea* in New Zealand. The main aim of this chapter is to build a field compatible mature stand growth and yield model from the available data.

Finally, Chapter 8 presents a general discussion of the key findings of the thesis and an overall conclusion.
1.7 References


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A comparative study of three non-geostatistical methods to optimise digital elevation model interpolation*

*This chapter has been published in International Journal of Geo-information (2018), 7(8), 300.

2.1 Introduction

A digital elevation model (DEM) is a mathematically derived representation of the Earth’s surface. It is produced by collecting elevation point data and then interpolating those points to a surface. There are several methods to capture the data for DEM interpolation. For example, field surveys, photogrammetry techniques, radar, and aerial laser scanning (ALS) (Peralvo & Maidment, 2004) have all been proposed. This latter method, also known as LiDAR (Light Detection and Ranging) using unmanned airborne systems (UAS) or fixed-wing aircraft has become the de facto standard for producing high-resolution DEMs (Koci et al., 2017; Liu, 2008; Traganos et al., 2018; Vaze & Teng, 2007). This is because other data capture methods (i.e. the field survey) have several limitations, for instances, the coverage, time constraints and accessibility. Whereas, ALS enables accurate measurement of elevation for a dense set of points on the Earth’s surface for a large area in a short time period. Moreover, LiDAR point elevations can have +/- 0.5cm (vertical) and +/- 0.5cm (horizontal) accuracy and point densities typically between 0.5 - 50 points per square meter (Kodors, 2017). LiDAR point data are interpolated into a DEM, with typical spatial resolutions of < 1m.

Despite their accuracy, coverage, and efficient data capture, LiDAR acquisitions are costly and require expertise to analyse (Morgenroth & Visser, 2013). As such, LiDAR data are commonly only acquired for specialist land-based applications including forestry (Morgenroth & Visser, 2013), mining (Kurz et al., 2009), agriculture (Tagarakis et al., 2018), and urban planning (Yu et al., 2010). However, even within these industries, the drawbacks of LiDAR acquisition and analysis can preclude their common use (Baltsavias, 1999). As such, there remains a need to
explore less costly, simple alternatives to DEM generation for many small-scale applications. Such alternatives would be especially useful in developing regions and small-scale areas which for which LiDAR acquisitions are uncommon.

One such alternative, field surveying, can be used to describe topography. Field surveys using a global navigation satellite system (GNSS) receiver are methodologically simple. Since the initial launch of the global positioning system (GPS) in 1973 (Parkinson et al., 1996), GNSS has developed progressively, resulting in increased use by scientific communities and the general public. Improvements include a reduction in costs (Pick, 2006), improved positional accuracy and precision (Hofmann-Wellenhof et al., 2012). Moreover, since GPS became fully operational in 1995, worldwide coverage has helped to ensure that GNSS surveying and mapping are possible in the world’s developing regions (Groves, 2013). Point elevations are acquired across a landscape by a GNSS receiver and subsequently interpolated to a DEM, in much the same way as LiDAR data are interpolated into a DEM. GNSS (e.g. GPS, GLONASS, Beidou-2 Navigation Satellite System, and Galileo) and regional navigation satellite systems (e.g. Navigation with Indian Constellation (NAVIC)) are designed to estimate the geographic coordinates of a receiver by trilateration with three or more satellites. GNSS data are now commonly used for numerous applications requiring accurate positioning, including precision agriculture (Neményi et al., 2003) and forestry (Olivera et al., 2016), and surveying (Gao, 2007). If GNSS elevation points are to be used to generate accurate DEMs, there remains a need to optimise various aspects of the process to minimise the error reported in previous studies (Yao & Clark, 2000).

Errors in digital elevation models are undesirable, especially because they can be perpetuated through derived topographic surfaces, including aspect, slope, hillshade, and surface curvature. Moreover, DEMs are critical in their role for normalising digital surface models, such
that errors in a DEM will result in corresponding errors in digital surface models and canopy height models. Gong et al. (2000) grouped the factors which could influence the DEM quality into three classes: i) accuracy, density, and distribution of the source data; ii) characteristics of the surface; and iii) the interpolation process. The accuracy of the source data varies with technique, such as LiDAR acquisition or field surveying. Density and sampling interval of the data can be modulated by experimental design, data collection decisions and available time (Chaplot et al., 2006). Besides these, the nature of the terrain also influences the quality of a DEM through natural uncertainty, as irregular surfaces can be more error-prone.

The third source of error is interpolation. Interpolation from elevation points to a surface can be achieved in many ways (see, Li & Heap, 2008), thus introducing potential error into modelled elevation surfaces. The processes of creating a surface from either initial measured points (e.g. IDW) or the degree of similarity of the smoothed surfaces (e.g. Splines) are called non-geostatistical, or deterministic, methods. In contrast, geostatistical methods are based on statistics and probability (Erdogan, 2009; Gong et al., 2000; Li & Heap, 2011). A number of studies have been conducted to compare different interpolation methods based on their use for different disciplines (Li & Heap, 2008; Mitas & Mitasova, 1999; Robinson & Metternicht, 2006; Zimmerman et al., 1999). Previous studies also include a comparison of accuracy based on different spatial attributes such as slope, aspect, curvature and hydrologic process (Amjad et al., 2016; Chaplot et al., 2006; Erdogan, 2009; Habtezion et al., 2016)

The main objective of this study was to evaluate the potential for generating a high-resolution DEM from data collected via a GNSS receiver during a field survey. This objective was achieved by: i) comparing DEM accuracy for a range of spatial resolutions, ii) comparing three
different non-geostatistical interpolations, iii) examining the impact of data density on DEM quality.

2.2 Materials and methods

2.2.1 Study sites

A hilly broken landscape, covered by young *Eucalyptus* spp. plantation, in the southern area of the Marlborough region, New Zealand was selected for this study (Figure 2.1). The site (-41.7364606452187 latitude, 174.1221316582747 longitude) ranges in elevation from 10m to 82m above sea level (asl), has slope ranging from 13° to 32° and covers 4.7 hectares. It has predominantly warm, dry and settled weather during the summer months, with daytime maximum air temperature ranging from 20°C to 26°C, but occasionally rising above 30°C. Winter days often start with a frost, but are usually mild overall, with daytime maximum air temperature ranging from 10°C to 15°C (NIWA, 2015a).
Figure 2.1 Location of the experimental site. Aerial imagery overlaid on a hillshade model.

Positional data points were collected with Trimble® R8s real-time kinetic geo-positioning system (RTK-GPS) by carrying a handheld receiver (‘rover’) and establishing a base station for differential correction (Hofmann-Wellenhof et al., 2012). According to the manufacturer, the RTK-GPS has a theoretical horizontal accuracy of ± 0.008m + 1ppm RMS and vertical accuracy of ±0.015m+ 1ppm RMS (Trimble, 2017). However, a mean horizontal error of 0.014m with standard deviation (SD) of 0.004m, and a mean vertical error of 0.030m with SD of 0.010m were found under field conditions (Koci et al., 2017). A total of 2722 data points were collected, over six hours, by walking transects across the site in a general East-West direction, at roughly five-meter intervals. The data collection was done on a clear sunny day to ensure minimum satellite
distortion. At each point, coordinates (easting, northing, and elevation) were recorded. All coordinates were georeferenced to the New Zealand Geodetic Datum 2000.

The train and test approach (Miller, 2005) was applied for quantitative evaluation of the GPS points. The collected data points were randomly partitioned into training (90 percent, n=2440) and validation (10%, n=282) datasets (Figure 2.2). The training dataset was randomly thinned by 25% (n=1779), 50% (n=1220), and 75% (n=561) of its original point density (Figure 2.3 and Table 2.1), which ranged from 0.519 points m$^{-2}$ to 0.129 points m$^{-2}$ (Table 2.1).

![Elevation points](image)

Figure 2.2 Layout of the collected data points.
Figure 2.3 Training points were thinned by A) 0%, B) 25%, C) 50%, and D) 75%.

Table 2.1 Summary of elevations resulting from different training data thinning intensities.

<table>
<thead>
<tr>
<th>Thinning (%)</th>
<th>Points</th>
<th>Elevation (m asl)</th>
<th>Point density m^{-2}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>0</td>
<td>2440</td>
<td>9.749</td>
<td>82.139</td>
</tr>
<tr>
<td>25</td>
<td>1830</td>
<td>9.748</td>
<td>82.139</td>
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<tr>
<td>50</td>
<td>1220</td>
<td>9.748</td>
<td>82.139</td>
</tr>
<tr>
<td>75</td>
<td>610</td>
<td>9.765</td>
<td>79.495</td>
</tr>
</tbody>
</table>

2.2.3 Interpolation methods and parameters

Interpolation methods have been intensively studied for producing DEMs. Kidner (2003) and Torlegård et al. (1986) reported two major research areas: (1) developing new interpolation
methods, and (2) optimising the selection of existing interpolation methods. There are a number of existing geographic data interpolation methods with various approaches and uses (Li & Heap, 2008; Li & Heap, 2011). Lam (1983) categorised interpolation as either point or aerial methods, Shi and Tian (2006) suggested linear, non-linear and hybrid methods, while other authors have suggested various physically-based interpolation methods (Grimaldi et al., 2004; Grimaldi et al., 2005; Niemann et al., 2003; Sandmeier & Itten, 1997). However, Li and Heap (2014) broadly classified all interpolation methods into two main forms, namely deterministic and stochastic methods. Stochastic methods integrate the concept of randomness and provide both estimations and associated variances and uncertainties. In a broad sense, stochastic methods are based on statistical properties of the data. Deterministic interpolation methods create surfaces from measured points based on either similarity or a degree of smoothing (Li & Heap, 2008). As such, deterministic methods are considered the simplest and easiest to apply. Here, three deterministic methods were compared for their potential to interpolate an accurate digital elevation model from different intensities of thinned training data.

The selected interpolation methods, as described below, were applied across all training datasets to create DEMs with spatial resolutions ranging from 0.5m to 10m, increasing in 0.5m increments. In total, 20 DEMs were interpolated. All the interpolation were carried out with the default setting in ArcGIS 10.4.1 (ESRI, 2012). The training DEMs were then evaluated against the validation dataset to assess the degree of agreement between each DEM and measured elevation.

2.2.3.1 Inverse Distance Weighted (IDW)

Inverse distance weighted (IDW) interpolation is an automated technique (Philip & Watson, 1982), requiring very few parameters from the operators (Hessl et al., 2007). It is specifically suitable where the dataset range is narrow and other fitting techniques are heavily
affected by errors. The process is highly flexible and allows estimation of datasets with a trend or anisotropy (Garnero & Godone, 2013).

IDW estimates cell values through a linearly weighted combination of sample points, where the weight assigned to each sample point is the inverse of its distance from the cell being estimated (Philip & Watson, 1982). The underlying assumption of IDW is that an unsampled cell’s value is a weighted average of known cells’ data in the local neighbourhood (Garnero & Godone, 2013). The surface being interpolated should be that of a locally dependent variable, and each cell’s value is estimated as (Equation 3):

\[
Z_j = \frac{\sum_{i=1}^{n} \frac{Z_i}{(h_{ijk}+\delta)^\beta}}{\sum_{i=1}^{n} \frac{1}{(h_{ijk}+\delta)^\beta}}
\]  

Where \(Z_j\) is the unsampled location value, \(Z_i\) is the known cells value, \(\beta\) is the weight and \(\delta\) is the parameter. The separation distance \(h_{ijk}\) is measured by a three-dimensional Euclidian distance (Equation 4):

\[
h_{ijk} = \sqrt{(\Delta x)^2 + (\Delta y)^2 + (\Delta z)^2}
\]  

Where, \(\Delta x, \Delta y\) and \(\Delta z\) are the distances between the unknown and known point according to the reference axes, and \(\Delta z\) refer to the height as the third point of measure.

2.2.3.2 Topo to Raster (ANUDEM)

Topo to raster (ANUDEM) interpolation is a morphological approach designed for scattered surface-specific point elevation data and streamline data. The input data may include point elevations, elevation contours, streamlines, sink data points, cliff lines, boundary polygons, lake boundaries and data mask polygons. It attempts to take into account the special nature of the terrain surfaces, and the surface specific points that can be used for the sample terrain (Hutchinson,
Topo to raster model is considered by many studies to produce hydrologically correct DEMs (e.g., Curebal et al., 2016; Salari et al., 2014).

2.2.3.3 Natural Neighbours (NaN)

The natural neighbours (NaN) interpolation method was introduced by Sibson (1981). The model works by finding the nearest subset of samples for a given cell without a measured value, and then applies weights to the samples based on the proportional area they occupy (Sibson, 1981). In other words, it combines features from both Nearest neighbours (NN) and Triangular irregular network (TIN) interpolation methods. It starts with a triangulation of the data by Delaunay’s method and then finds adjacent samples by Thiessen polygons. The value of an unknown cell is estimated by inserting and determining the point within a polygon. For each neighbour, the area of the portion of its original polygon that becomes incorporated in the tile of the new point is calculated (Webster & Oliver, 2001). This method is well known for its ability to interpolate scattered and unevenly distributed data (Ledoux & Gold, 2005).

2.2.4 Analysis

For evaluation purposes, a set of statistical calculations was carried out (Table 2.2), following Willmott (1981), Vicente-Serrano et al. (2003), and Li and Heap (2014) in R statistical environment by using base packages (R Core Team, 2017). These include the coefficient of determination ($r^2$) from the ordinary least square (OLS) model, the bias of the model as indicated by the intercept–slope pair, the mean bias error (MBE), the mean absolute error (MAE) and the root mean square error (RMSE). MAE and RMSE are the best overall measures for evaluating agreement between observed and predicted data (Li & Heap, 2014; Vicente-Serrano et al., 2003; Willmott, 1982). Both are similar metrics, except the RMSE is more sensitive to extreme outliers, whereas MAE is less sensitive. To overcome that, we include model efficiency (EF), which is
based on the relationship between observed and predicted mean deviations (Greenwood et al., 1985). EF values closer to 1 specify model reliability.

In addition to statistical metrics, a subjective evaluation was also undertaken to evaluate the different interpolations. As Daly et al. (2002) highlighted, empirical knowledge can help to determine which method best reflects reality, as long as those methods produce reasonable statistical values. So, following the statistical evaluation, DEMs were visually assessed for their agreement with the original landscape.

Table 2.2 Statistical metrics to assess interpolation quality.

<table>
<thead>
<tr>
<th>Statistical features</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$N=$Number of observation</td>
</tr>
<tr>
<td></td>
<td>$O=$Observed value</td>
</tr>
<tr>
<td></td>
<td>$\bar{O}=$mean of observed value</td>
</tr>
<tr>
<td></td>
<td>$P=$Predicted value</td>
</tr>
<tr>
<td></td>
<td>$P'_i = P_i - \bar{O}$</td>
</tr>
<tr>
<td></td>
<td>$O'_i = O_i - \bar{O}$</td>
</tr>
<tr>
<td>Ordinary least square regression</td>
<td>Slope</td>
</tr>
<tr>
<td></td>
<td>Intercept</td>
</tr>
<tr>
<td></td>
<td>$r^2=$coefficient of determination</td>
</tr>
<tr>
<td>Mean bias error (MBE)</td>
<td>$MBE = \frac{\sum_{i=1}^{N}(P_i - O_i)}{N}$</td>
</tr>
<tr>
<td>Root mean square error (RMSE)</td>
<td>$RMSE = \sqrt{\frac{\sum_{i=1}^{N}(P_i - O_i)^2}{N}}$</td>
</tr>
<tr>
<td>Mean absolute error (MAE)</td>
<td>$MAE = \frac{\sum_{i=1}^{N}</td>
</tr>
<tr>
<td>Model efficiency (EF)</td>
<td>$EF = 1 - \frac{\sum_{i=1}^{N}(P_i - O_i)^2}{\sum_{i=1}^{N}(\bar{O} - O_i)^2}$</td>
</tr>
</tbody>
</table>
2.3 Results

2.3.1 DEM resolution analysis

All DEM resolutions yielded very high $r^2$ values, ranging from 0.9946 – 0.9995 (Table 2.3). The 0.5m resolution produced the DEM surface with the highest $r^2$ value (0.9995), and $r^2$ values decreased with a reduction in resolution, reaching 0.9946 at 10m resolution. This result was reinforced by the RMSE and MAE being lowest for the 0.5m resolution DEM (Table 2.3 and Figure 2.4), and increasing steadily from 0.429m to 1.38m and 0.274m to 1.088m for RMSE and MAE, respectively at 10m resolution. The MBE, which indicates the bias of the prediction, showed that at or below resolutions of 5m the DEMs underestimated elevation slightly, whereas, at coarser resolutions (specifically at 5.5m, 8m, 8.5m, 9m, and 10m), the DEMs generally overestimated elevation. Moreover, the EF (0.999>0.994) for 0.5 m resolution found more close to 1 compared to lower resolutions which indicate in line with other findings irrespective of any of the three selected methods.
Table 2.3 Results of statistical analysis for different DEM resolutions.

<table>
<thead>
<tr>
<th>Resolution</th>
<th>$r^2$</th>
<th>Slope</th>
<th>Intercept</th>
<th>RMSE (m)</th>
<th>MAE (m)</th>
<th>MBE (m)</th>
<th>EF</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>0.9995</td>
<td>1.0042</td>
<td>-0.2155</td>
<td>0.428</td>
<td>0.274</td>
<td>0.029</td>
<td>0.999</td>
</tr>
<tr>
<td>1</td>
<td>0.9994</td>
<td>1.0051</td>
<td>-0.2604</td>
<td>0.450</td>
<td>0.308</td>
<td>0.036</td>
<td>0.999</td>
</tr>
<tr>
<td>1.5</td>
<td>0.9994</td>
<td>1.0042</td>
<td>-0.2114</td>
<td>0.455</td>
<td>0.325</td>
<td>0.024</td>
<td>0.999</td>
</tr>
<tr>
<td>2</td>
<td>0.9993</td>
<td>1.0039</td>
<td>-0.2213</td>
<td>0.488</td>
<td>0.363</td>
<td>0.049</td>
<td>0.999</td>
</tr>
<tr>
<td>2.5</td>
<td>0.9992</td>
<td>1.0053</td>
<td>-0.2654</td>
<td>0.532</td>
<td>0.409</td>
<td>0.029</td>
<td>0.998</td>
</tr>
<tr>
<td>3</td>
<td>0.9991</td>
<td>1.0049</td>
<td>-0.2438</td>
<td>0.571</td>
<td>0.447</td>
<td>0.024</td>
<td>0.998</td>
</tr>
<tr>
<td>3.5</td>
<td>0.9989</td>
<td>1.0027</td>
<td>-0.1715</td>
<td>0.616</td>
<td>0.484</td>
<td>0.051</td>
<td>0.998</td>
</tr>
<tr>
<td>4</td>
<td>0.9989</td>
<td>1.0048</td>
<td>-0.2549</td>
<td>0.615</td>
<td>0.485</td>
<td>0.040</td>
<td>0.998</td>
</tr>
<tr>
<td>4.5</td>
<td>0.9987</td>
<td>1.0077</td>
<td>-0.3825</td>
<td>0.697</td>
<td>0.548</td>
<td>0.044</td>
<td>0.998</td>
</tr>
<tr>
<td>5</td>
<td>0.9984</td>
<td>1.0064</td>
<td>-0.3156</td>
<td>0.758</td>
<td>0.600</td>
<td>0.033</td>
<td>0.998</td>
</tr>
<tr>
<td>5.5</td>
<td>0.9982</td>
<td>1.0077</td>
<td>-0.3316</td>
<td>0.804</td>
<td>0.648</td>
<td>-0.009</td>
<td>0.997</td>
</tr>
<tr>
<td>6</td>
<td>0.998</td>
<td>1.0020</td>
<td>-0.1096</td>
<td>0.830</td>
<td>0.656</td>
<td>0.021</td>
<td>0.997</td>
</tr>
<tr>
<td>6.5</td>
<td>0.9976</td>
<td>1.0056</td>
<td>-0.2718</td>
<td>0.91</td>
<td>0.744</td>
<td>0.024</td>
<td>0.997</td>
</tr>
<tr>
<td>7</td>
<td>0.9974</td>
<td>1.0057</td>
<td>-0.3005</td>
<td>0.968</td>
<td>0.789</td>
<td>0.050</td>
<td>0.996</td>
</tr>
<tr>
<td>7.5</td>
<td>0.9966</td>
<td>1.0094</td>
<td>-0.4256</td>
<td>1.103</td>
<td>0.889</td>
<td>0.011</td>
<td>0.996</td>
</tr>
<tr>
<td>8</td>
<td>0.9965</td>
<td>1.0049</td>
<td>-0.1730</td>
<td>1.108</td>
<td>0.877</td>
<td>-0.044</td>
<td>0.995</td>
</tr>
<tr>
<td>8.5</td>
<td>0.9957</td>
<td>1.0032</td>
<td>-0.1151</td>
<td>1.228</td>
<td>0.991</td>
<td>-0.026</td>
<td>0.995</td>
</tr>
<tr>
<td>9</td>
<td>0.9953</td>
<td>1.0034</td>
<td>-0.0916</td>
<td>1.276</td>
<td>1.030</td>
<td>-0.060</td>
<td>0.994</td>
</tr>
<tr>
<td>9.5</td>
<td>0.9945</td>
<td>1.0030</td>
<td>-0.1725</td>
<td>1.384</td>
<td>1.107</td>
<td>0.040</td>
<td>0.994</td>
</tr>
<tr>
<td>10</td>
<td>0.9946</td>
<td>1.0062</td>
<td>-0.1957</td>
<td>1.380</td>
<td>1.088</td>
<td>-0.077</td>
<td>0.994</td>
</tr>
</tbody>
</table>
2.3.2 Interpolation methods and data density

GPS points were thinned by 25%, 50%, and 75% and interpolated into three DEMs with 0.5 m resolution, using each of the three different interpolation methods. Thinning had little effect on $r^2$ relative to the DEM produced from the complete set of data points (0% thinned) (Table 2.4). Even with 75% thinning, the $r^2$ values only decreased to 0.999, 0.9952 and 0.9984 for Natural neighbour (NaN), Inverse distance weighting (IDW) and Topo to raster (ANUDEM), respectively. NaN had the lowest levels of bias at 25% (MBE = 0.004m) and 50% (MBE = -0.015m), while at 75% thinning, IDW exhibited the least bias (MBE = 0.029m).
Table 2.4 Comparison of the three methods at 0.5m resolution with different data density.

<table>
<thead>
<tr>
<th>Method</th>
<th>Thinning (%)</th>
<th>$r^2$</th>
<th>Slope</th>
<th>Intercept</th>
<th>MBE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Neighbour (NaN)</td>
<td>0</td>
<td>0.9995</td>
<td>1.004</td>
<td>-0.216</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.9998</td>
<td>1.001</td>
<td>-0.090</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.9997</td>
<td>1.003</td>
<td>-0.140</td>
<td>-0.015</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>0.999</td>
<td>1.009</td>
<td>-0.370</td>
<td>-0.059</td>
</tr>
<tr>
<td>Inverse Distance Weighting (IDW)</td>
<td>0</td>
<td>0.9989</td>
<td>1.004</td>
<td>-0.269</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.9989</td>
<td>1.004</td>
<td>-0.269</td>
<td>0.059</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.9982</td>
<td>1.014</td>
<td>-0.730</td>
<td>0.116</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>0.9952</td>
<td>1.027</td>
<td>-1.238</td>
<td>0.029</td>
</tr>
<tr>
<td>Topo to Raster (ANUDEM)</td>
<td>0</td>
<td>0.9998</td>
<td>1.005</td>
<td>-0.284</td>
<td>0.044</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.9998</td>
<td>1.005</td>
<td>-0.282</td>
<td>0.022</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.9996</td>
<td>1.010</td>
<td>-0.489</td>
<td>0.028</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>0.9984</td>
<td>1.024</td>
<td>-1.046</td>
<td>-0.044</td>
</tr>
</tbody>
</table>

Given the high $r^2$ values, it is unsurprising that generally the observed and predicted were in agreement (Figure 2.5). The observed and predicted values of the data points were slightly more scattered in the DEM interpolated using IDW. Figure 2.5 also shows that the spread of the residuals increased when elevation data were thinned by 75% prior to DEM interpolation.
Figure 2.5 Residuals plotted against predicted elevation (m) for different models and levels of data thinning. Red line shows the model prediction trend.

RMSE and MAE data provide a better opportunity to discriminate between different interpolation algorithms with thinned data. IDW yielded the highest RMSE and MAE irrespective of the level of data thinning applied (Figure 2.6). RMSE ranged between 0.631m and 1.388m and MAE ranged between 0.471m and 0.984m for IDW. In contrast, NaN and ANUDEM
interpolations resulted in lower RMSE and MAE values at all thinning intensities. RMSE ranged between 0.239m and 0.614m and 0.305m and 0.877m for NaN and ANUDEM, respectively, while MAE ranged between 0.152m and 0.301m and 0.197m and 0.526m. Irrespective of interpolation algorithm, RMSE and MAE remained reasonably consistent until 75% thinning, when there was a large increase in both metrics. At 75% thinning the density of points used to interpolate the DEM was only 0.129 points m\(^{-2}\), compared with 0.519 points m\(^{-2}\) in the unthinned data.

Figure 2.6 Comparison of three interpolation method in regards to different data density A) Root mean square error (RMSE) and B) Mean absolute error (MAE).

In addition to quantitative analyses, a visual inspection was carried out on the DEMs produced by the three interpolation methods. It was found that the IDW produced a less reliable surface with a lot of abnormalities (Figure 2.7(C0-3)). In contrast to that, the NaN and ANUDEM
produced more consistent and representative DEM surfaces. Moreover, among the two, ANUDEM interpolated the DEM surface, both with consistency and reliability in relation to the original surface (Figure 2.7(B0-3)). It resembled reality more closely, where NaN produced a surface that was overly smooth and unrealistic (Figure 2.7(A0-3)). With greater elevation data density, the surface better resembled the original natural surface, showing features like mounds or gullies. Whereas, with the reduction of elevation data points through thinning, the surface was rendered relatively smoothly and obscured topographic features that were visible with higher data densities. For example, a gully on the site was virtually invisible with the lowest data density (i.e. 75% thinning) (Figure 2.7(A3, B3, C3)).
Figure 2.7 Hillshade surfaces produced from DEMs interpolated by: A) Nearest neighbour, B) ANUDEM and C) IDW. Numbers 0 to 3 represent 0%, 25%, 50%, and 75% elevation data thinning prior to DEM interpolation.
2.4 Discussion

2.4.1 An alternate data source

The GNSS surveyed elevation point data can be used to produce high-resolution DEM. Though aerial laser scanning data are commonly used for this purpose, its shortcomings may preclude its use in some instances. In contrast, collecting elevation data via GNSS surveys is inexpensive, easy to undertake, often with little or no specialist skill. The data density of ALS yields high accuracy and resolution (Anderson et al., 2006; Liu et al., 2007). However, depending on the desired DEM resolution, high point density associated with ALS data may not be needed (Anderson et al., 2006), suggesting that the relatively low elevation data density achievable with a GNSS approach may be appropriate under some conditions; however, this will depend on the required resolution, and the interpolation used to generate the DEM.

2.4.2 Optimal resolution

Spatial resolution is important for DEMs as many other surfaces can be derived from it. Errors in a DEM are perpetuated through to derived aspect, slope, hill-shade, and surface curvature surfaces, amongst many others. Moreover, DEMs are critical in their role for normalising digital surface models. In this study, errors in the DEM were minimised by increasing spatial resolution from 10m to 0.5m. This finding is in line with previous research showing that DEMs interpolated from LiDAR point clouds had accuracy proportional to spatial resolution (Kienzle, 2004; Ouma, 2016; Thomas et al., 2017). Although those results were based on LiDAR data, which typically has much greater point density than the point density achieved with the GNSS approach in this study, the underlying theory remains the same.
2.4.3 Influencers of DEM quality

The question of resolution and DEM accuracy is also dependent on the characteristics of the surface being modelled (Arun, 2013; Kienzle, 2004; Zimmerman et al., 1999). Flat surfaces can be interpolated accurately even with relatively few elevation points due to topographic homogeneity. In contrast, surfaces that are topographically heterogeneous are likely to require greater point density and higher resolution to capture small undulations or other features in the landscape.

Data density and distribution have also been shown to influence interpolation quality (Erdogan, 2009; Guo et al., 2010). The present study clearly showed that elevation point density influenced DEM quality. At low densities, a small number of data points are used for interpolation, creating a generalised surface; this is because most the deterministic approaches are mainly based on some simple mathematical functions (Erdogan, 2009). Li and Heap (2011) reported that data distribution had a greater effect, relative to data density, on the quality of the DEM produced.

On the contrary, it is not suitable to produce high-resolution DEM from sparse data as the surface will be shaped by the interpolator and interpolation artefacts will proliferate (Albani* et al., 2004; Florinsky, 2002; Liu et al., 2007) and the resolution constraints by the data density (Florinsky, 1998). For this study the all the data were collected in a way that was assumed to give an evenly distributed dataset. Hence, the effect of distribution was not tested explicitly. Moreover, the selection of validation points, thinning and study site characteristics would have resulted in some spatial variation in point distribution. Firstly, the validation points had a high positive spatial correlation with the training dataset as they were not independently collected and lying in line with each other. Secondly, even though the thinning routine was performed in a randomised manner, minor clustering may have influenced the results. Thirdly, the study site was relatively small.
Hence, it is expected that the results are site specific and could vary with changes in site or surface structure. For example, if the site was more rugged than this one, a higher error could be expected.

2.4.4 Deterministic interpolation method

The interpolation method is important for the accuracy of the interpolated digital elevation model because interpolation can vary with the nature of the surface terrain and spatial structure (Arun, 2013; Tan & Xu, 2014; Zimmerman et al., 1999). In the present study, though ANUDEM and NaN had similar quantitative metrics, ANUDEM produced a more realistic and consistent DEM, relative the NaN interpolation. NaN is mostly used in cases where there is a need to have a geo-morphologically smooth surface (Bobach & Umlauf, 2008), whereas ANUDEM tends to be useful where well-defined drainage and major topographic features exist (Hutchinson., 1989). It is important to note that there is no single optimal interpolation method, but rather many methods optimised by matching with particular end uses of the DEM (Li et al., 2000). This is further supported by Arun (2013) and Kienzle (2004), who stated that the interpolation method is mostly chosen based on the purpose and focus of the research. The implication of this research and previous studies is the importance of testing various interpolation algorithms for individual sites to guide through the process to get an optimised one.

2.5 Summary and conclusions

This study evaluated the quality of digital elevation models interpolated from elevation data acquired from a differentially corrected GNSS (RTK-GPS) receiver. Three interpolation methods (NaN, IDW, ANUDEM) were compared, as was the influence of different spatial resolutions and data density. With dense and regularly distributed data, a high-resolution DEM (0.5m) was interpolated with RMSE as low as 0.428m and MSE as low as 0.274m. Thinning the elevation point data by 25% or even 50% had minimal effect on the DEM quality. Despite similar
quality from a quantitative perspective, ANUDEM performed better than NaN and IDW interpolated DEMs from a qualitative perspective. In this study, the use of quantitative and qualitative approaches for judging DEM quality resulted in a better decision.

LiDAR data acquisition has become the standard approach for collecting point data to interpolate high-resolution ground and above-ground surfaces (e.g., canopy height model). LiDAR acquisition is generally only cost effective over large contiguous areas of land. The present results are promising for applications where it is unfeasible to acquire LiDAR data. The RMSE and MAE values are higher than those from LiDAR studies (Hodgson & Bresnahan, 2004), but are within an order of magnitude, and therefore comparable. In conclusion, the interpolation of data collected via GNSS surveys can yield accurate digital elevation models. This method should be considered alongside LiDAR data interpolation as a viable means of generating topographic surfaces, especially in cases where study areas are small and easily accessible. In these areas, the GNSS approach can provide a low cost, efficient, and effective solution to DEM creation.
2.6 References


Modelling the effect of environmental micro-site influences on the growth of juvenile *Eucalyptus globoidea* and *Eucalyptus bosistoana* in New Zealand
3. Modelling the effect of environmental micro-site influences on the growth of juvenile
*Eucalyptus globoidea* and *Eucalyptus bosistoana* in New Zealand.

3.1 Introduction

The term “site”, used as a primary ecological unit, plays an important role as one of the principal
factors in the survival and growth of trees at different scales (Radford et al., 2002). It refers to a
geographical location with a homogenous physical and biological environment (Bailey et al., 1978;
Grey, 1980). In a forestry context, plantation forest sites, typically called stands, are specific
bounded areas that receive similar silvicultural treatments (Louw, 1999; Skovsgaard & Vanclay,
2008). However, although plantation forests are homogenised through silviculture, their growth
shows considerable spatial and temporal variability (Skovsgaard & Vanclay, 2013).

The two main components of a site that control its productivity are its soil and associated
climate. They developed over time through plant-soil interactions involving soil moisture,
nutrients and gas-exchange (Bohlen et al., 2001; Koch et al., 2004; Mooney et al., 1987). Koch et
al. (2004) reported a direct relationship between soil moisture and plant height growth, while
Parton et al. (1987) documented meteorological effects on soil properties. Skovsgaard and Vanclay
(2008) defined site productivity as the potential of a particular stand to produce aboveground
biomass. Variation in site productivity has long been a subject of interest to researchers, forest
managers and owners. Normally, it depends on soil, climate and management regimes. In many
cases, it is assumed to change gradually and predictably. Previously, large-scale site variation has
been extensively researched (e.g., Berrill & O'Hara, 2015; Bravo-Oviedo et al., 2008; Landsberg,
2003). However, forests can be organised on different scales (Wiens, 1989) including small scales
that directly affect forest productivity (Chen et al., 1999). Small scale or micro-site variation has
been recently explored in both mature natural forests (Coates, 2002; Kuuluvainen, 2002; Martín-
Alcón et al., 2015; Narukawa & Yamamoto, 2001) and plantation forests (Mummery & Battaglia, 2002; Weiskittel et al., 2008). The topic of micro-site variation in plantation forests merits further attention.

Forest growth models are mostly developed for established trees (Spiecker et al., 1996) that have undergone canopy closure, when competition among trees is active (Zhang et al., 1996).

Stand and individual tree-level growth models, and simulators have been well researched (Burkhart & Tomé, 2012; Clutter, 1963; Daniels & Burkhart, 1988; Ek, 1974; Garcia, 1984; Goulding, 1979; Weiskittel et al., 2011). Juvenile growth models for the period prior to canopy closure and competition are rare (Avila, 1993). However, such juvenile growth models could explain the unique features of young stands, as listed by Mason and Whyte (1997). Also, juvenile growth models can provide information about the whole stand development process, and therefore assist in scheduling silvicultural treatments (Mason & Whyte, 1997; Zhang et al., 1996). Moreover, juvenile growth is often more complex than mature stand growth, as both inter- and intra-specific competition occurs among the trees.

Information produced by traditional time-based mensurational growth models from inventory data can guide the decision making process in forest management. Such models are robust and simple, but sacrifice the explanatory ability of ecophysiological process of tree growth. For this reason, the addition of tree growth factors (e.g., edaphic and biotic) into models can improve precision and accuracy, and enhance understanding of the modelled system (Casnati, 2016). Models explanatory ability can be improved by several approaches. Among them, integrating growth factors into the mathematical environment is the most common procedure for both juvenile (Mason, 2001; Mason & Whyte, 1997) and mature stand models (Weiskittel et al., 2011; Woollons et al., 1997). Another approach used is to replace the stand age with structural
explanatory indices (Snowdon et al., 1999). These hybrid approaches give a physiological understanding of traditional mensurational models, yet do not require a high number of parameters like ecophysiological models (Mäkelä et al., 2000). So, the usefulness of hybrid models has been considered as an improvement over mensurational and ecophysiological models (Mäkelä et al., 2000; Watt et al., 2004).

Like the agricultural sector, production forestry is moving towards a precision approach (Dyck, 2003), which requires measurement of individual tree growth and response to fine-scale environmental conditions and silvicultural treatments. Precision agriculture and forestry rely on multi-scalar data collection techniques, e.g. remote sensing (Adão et al., 2017; Akay et al., 2009) and geostatistical techniques, e.g. surface interpolation (Salekin et al., 2018). The challenge for precision forestry is to adapt traditional growth modelling to take advantage of relatively new abilities to describe environmental conditions at a fine spatial scale.

This study explores a comprehensive set of topographic, edaphic and climatic explanatory variable effects at the micro-site level on the growth and survival of small plots of trees in juvenile plantations. Hence, the main research objectives were,

i) To identify micro-site level topographic, edaphic and climatic variables that influence the height growth of juvenile *Eucalyptus globoidea* and *Eucalyptus bosistoana*, and to include these in a height growth model.

ii) To identify micro-site level topographic, edaphic and climatic variables that influence the survival of juvenile *E. globoidea* and *E. bosistoana*, and to include these in a survival model.
3.2 Materials and methods

3.2.1 Experimental sites

The study was conducted in a subhumid climate zone of the South Island of New Zealand. The three experimental sites for this study were situated close to Blenheim, New Zealand (Figure 3.1). Site A, B, and C have areas 4.7, 3.7 and 2.2 hectares, respectively and are planted with *E. globoidea* (Site A) and *E. bosistoana* (Sites B and C) (Table 3.1).

The region in which the trial sites are located is sheltered by high country to the west, south and in some areas to the east, and it is one of the sunniest regions of New Zealand (NIWA, 2015). Warm, dry and settled weather predominates during summer, while winter days often begin with a frost, but are usually mild overall. Typical summer daytime maximum air temperatures range from 20°C to 26°C, but occasionally rise above 30°C. Typical winter daytime maximum air temperatures range from 10°C to 15°C (NIWA, 2015). Northeast winds prevail in Nelson, while south-westerlies prevail in Blenheim. High temperatures are frequent in Blenheim and may be accompanied by dry Foehn winds from the northwest (NIWA, 2015).

The soils at these sites are formed from loess and classified as Pallic Argillic soils (New Zealand Department of Scientific and Industrial Research, 1968) commonly categorised as Flaxbourne soils. Pallic Argillic soils have clay accumulations found as thin subsoil bands and occur predominantly in the seasonally dry eastern parts of the North and South Islands and in the Manawatu region of New Zealand. Parent materials in the region are commonly loess derived from schist or greywacke, which cover approximately 12% of New Zealand. According to Land Resource Information System (2015), the trial sites are considered to have very low productivity. Detail soil classification information of three study sites presented in Table 3.5.
3.2.2 Data collection and preparation

Data related to stands, climate and soils were collected for both species from all three experimental sites. The data collection and preparation procedures are described below.

3.2.2.1 Tree data

Sites A, B and C were established respectively in 2011, 2009 and 2012. Site A and C have 282, and 108 plots, respectively with each plot measuring 14.4m x 10.8m, and site B have
150 plots measuring 12m x 10.8m (Table 3.1). Trees were planted in regular rows and columns within plots with spacing equal to 2.4m x 1.8m in all sites.

There were approximately 25,000 trees at the three sites. The height (h), diameter at breast height at 1.4m (DBH), and tree status (dead or alive) were measured for all trees. All tree measurements were undertaken during November-January 2015-2016 and again in June-August 2017 (Table 3.1). Prior to these measurements, the New Zealand Dryland Forest Initiative (NZDFI) conducted a tree inventory by measuring the height and tree status at age 1.2 years.

Individual tree height and survival data were averaged at each plot. Due to the small height and stem diameter of the trees, there were not enough DBH measurements to use or calculate basal area. Even, the root collar diameter measurement was not available. The survival proportion (S) was calculated for each plot from the average number of surviving trees.

Height data from all three sites were used to create the juvenile height model. For survival data, only the A and C sites survival proportion (S) were used to create the juvenile survival model, as there was a thinning trial in the B site prior to completion of field measurements for this study.
### Table 3.1 Summary of the plantation inventory data.

<table>
<thead>
<tr>
<th>Site</th>
<th>Variable</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Est. (Year)</td>
<td></td>
<td>2011</td>
<td></td>
<td>2009</td>
</tr>
<tr>
<td>Area (ha)</td>
<td></td>
<td>4.7</td>
<td></td>
<td>3.7</td>
</tr>
<tr>
<td>Trees</td>
<td></td>
<td>12,000</td>
<td></td>
<td>8,000</td>
</tr>
<tr>
<td>Age (year)</td>
<td></td>
<td>6</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Plots (n)</td>
<td></td>
<td>217</td>
<td>65</td>
<td>217</td>
</tr>
<tr>
<td>Ht(m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>1.54</td>
<td>1.48</td>
<td>-</td>
</tr>
<tr>
<td>Min</td>
<td></td>
<td>0.33</td>
<td>0.46</td>
<td>-</td>
</tr>
<tr>
<td>Max</td>
<td></td>
<td>4.58</td>
<td>3.67</td>
<td>-</td>
</tr>
<tr>
<td>SD</td>
<td></td>
<td>0.84</td>
<td>0.73</td>
<td>-</td>
</tr>
<tr>
<td>S</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>-</td>
<td>-</td>
<td>0.75</td>
</tr>
<tr>
<td>Min</td>
<td></td>
<td>-</td>
<td>-</td>
<td>0.19</td>
</tr>
<tr>
<td>Max</td>
<td></td>
<td>-</td>
<td>-</td>
<td>1.00</td>
</tr>
<tr>
<td>SD</td>
<td></td>
<td>-</td>
<td>-</td>
<td>0.18</td>
</tr>
</tbody>
</table>
3.2.2.2 Topographic data

The digital elevation model (DEM) for all the sites was produced by using a real-time kinetic geo-positioning system (RTK-GPS). The unit was carried on transect lines across the sites, with coordinates and elevation collected at five-metre intervals along the transects. The final digital elevation model (DEM) was produced by the process described in “Chapter 2”.

Next, primary and secondary surface attributes were derived from the DEM. The primary attributes include elevation, aspect, and slope (Travis et al., 1975). From these, the following secondary indices were calculated: total, profile and plan curvature (Heerdegen & Beran, 1982; Zevenbergen & Thorne, 1987); topographic ruggedness (TRI) (Riley et al., 1999); topographic position (TPI) (Weiss, 2001); topographic wetness (WTI) (Beven & Kirkby, 1979; Moore et al., 1991); wind exposure (WEI) (Gerlitz et al., 2015); and morphometric protection (MPI) index (Yokoyama et al., 2005) (details of these indices are described in Table 3.2). Table 3.3 represents the summary statistics of these indices. All surfaces were interpolated or derived using ArcMap v.10.4 (ESRI, 2012) and the System For Automated Geoscientific Analysis (SAGA) (Conrad et al., 2015).
<table>
<thead>
<tr>
<th>Type</th>
<th>Equation</th>
<th>Properties</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary attributes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Elevation</em></td>
<td>Value at each point of the DEM</td>
<td>Above sea level (a.s.l) in meters.</td>
<td>(Speight, 1980; Travis et al., 1975)</td>
</tr>
<tr>
<td><em>Slope</em></td>
<td>$\arctan\left[\left(\frac{G}{2} + \frac{H}{2}\right)^2\right]$</td>
<td>Steepness in degrees.</td>
<td>(Moore et al., 1991; Speight, 1980; Travis et al., 1975)</td>
</tr>
<tr>
<td><strong>Secondary attributes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Curvature</em></td>
<td>$CV = 2E - 2D$</td>
<td>Higher value = convex surface</td>
<td>(Heerdegen &amp; Beran, 1982; Zaslavsky &amp; Sinai, 1981; Zevenbergen &amp; Thorne, 1987)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower value = concave surface</td>
<td></td>
</tr>
<tr>
<td><em>Profile curvature</em></td>
<td>$CV_{PRO} = -2 \frac{DH^2 + EH^2 + FGH}{G^2 + H^2}$</td>
<td>Higher value = vertical surface convexity</td>
<td>(Heerdegen &amp; Beran, 1982; Zaslavsky &amp; Sinai, 1981; Zevenbergen &amp; Thorne, 1987)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower value = vertical surface concavity</td>
<td></td>
</tr>
<tr>
<td><em>Plan curvature</em></td>
<td>$CV_{PLA} = 2 \frac{DH^2 + EH^2 - FGH}{G^2 + H^2}$</td>
<td>Higher value = horizontal surface convexity</td>
<td>(Heerdegen &amp; Beran, 1982; Zaslavsky &amp; Sinai, 1981; Zevenbergen &amp; Thorne, 1987)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower value = horizontal surface concavity</td>
<td></td>
</tr>
<tr>
<td><em>Ruggedness index</em></td>
<td>$TRI = Y\left[\sum_{i=0}^{n}(X_{ij} - X_{00})^2\right]^{1/2}$</td>
<td>Terrain heterogeneity. Higher values represent the more heterogeneous surface.</td>
<td>(Riley et al., 1999)</td>
</tr>
<tr>
<td><em>Position index</em></td>
<td>$TPI_{&lt;\text{scalefactor}&gt;} = \text{int}(\text{DEM}-\text{focalmean}(\text{DEM},\text{annulus},\text{irad},\text{orad})+0.5)$</td>
<td>Higher value = overall convexity</td>
<td>(Weiss, 2001)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower value = overall concavity</td>
<td></td>
</tr>
<tr>
<td>Metric</td>
<td>Formula</td>
<td>Description</td>
<td>Reference(s)</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wetness index</td>
<td>TWI = W = qa/bT sin θ</td>
<td>Values can be &gt;0. Greater values correspond to increasing surface wetness.</td>
<td>(Beven &amp; Kirkby, 1979; Montgomery &amp; Dietrich, 1994)</td>
</tr>
</tbody>
</table>
| Wind exposure index                         | WEI = \[\frac{\sum_{i=1}^{n} \frac{1}{d_{WH_i}} \cdot \tan^{-1} \left( \frac{d_{WZ_i}}{d_{WH_i}} \right)}{\sum_{i=1}^{n} \frac{1}{d_{LH_i}}} + \frac{\sum_{i=1}^{n} \frac{1}{d_{LH_i}} \cdot \tan^{-1} \left( \frac{d_{LZ_i}}{d_{LH_i}} \right)}{\sum_{i=1}^{n} \frac{1}{d_{LH_i}}} \] | Higher value = High wind exposed  
Lower value = Low wind exposed                                            | (Böhner & Antonić, 2009; Gerlitz et al., 2015)                               |
| Morphometric protection index (MPI)         | DφL = 90 − DβL  
DψL = 90 + DδL  
φL = (0φL + 45φL + ... + 315φL)/8  
ψL = (0ψL + 45ψL + ... + 315ψL)/8 | Higher value = Less protected by surroundings  
Lower value = More protected from surroundings.                          | (Yokoyama et al., 2005)                                                    |
| Distance from the top ridge                 | Linear distance to every plot centre from the top ridgeline.           | Value increases with distance from the nearest ridgeline                    |                                                                               |
| (DIST)                                      |                                                                         |                                                                            |                                                                               |
Table 3.3 Summary of the topographic attributes for study sites.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
</tr>
<tr>
<td>Aspect (°)</td>
<td>5</td>
<td>356</td>
<td>127</td>
</tr>
<tr>
<td>Slope(°)</td>
<td>14</td>
<td>32</td>
<td>24</td>
</tr>
<tr>
<td>Elevation (m)</td>
<td>13</td>
<td>79</td>
<td>45</td>
</tr>
<tr>
<td>Curvature</td>
<td>-2</td>
<td>4</td>
<td>0.1</td>
</tr>
<tr>
<td>Profile curvature</td>
<td>-3</td>
<td>2</td>
<td>-0.01</td>
</tr>
<tr>
<td>Plan curvature</td>
<td>-2</td>
<td>2</td>
<td>0.10</td>
</tr>
<tr>
<td>TRI</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TPI</td>
<td>-2</td>
<td>4</td>
<td>0.1</td>
</tr>
<tr>
<td>WTI</td>
<td>0</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>WEI</td>
<td>0.5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MPI</td>
<td>0.1</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

3.2.2.3 Soil data

Each of the three experimental sites was stratified by a combination of aspect and slope. Soil pits (n = 31) were excavated to one-metre depth within the different strata to collect soil samples. The physical properties of the soil samples and pits were described according to Gradwell (1972). In addition, soil profile depth, rooting depth, and soil penetrability were measured for each pit (Table 3.4). A set of randomly chosen subsamples (n = 30) from these pits were tested for their moisture retention characteristics. There were no visual signs for limited nutrition.
Table 3.4 Summary statistics of soil pits with rooting depth.

<table>
<thead>
<tr>
<th>Variables</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
</tr>
<tr>
<td>Total pits</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rooting depth (cm)</td>
<td>48.00</td>
<td>100.0*</td>
<td>74.92</td>
</tr>
<tr>
<td>Elevation (m)</td>
<td>13.19</td>
<td>60.89</td>
<td>33.43</td>
</tr>
<tr>
<td>Slope (°)</td>
<td>12.50</td>
<td>26.31</td>
<td>22.01</td>
</tr>
<tr>
<td>Aspect (°)</td>
<td>4.91</td>
<td>357.1</td>
<td>79.01</td>
</tr>
</tbody>
</table>

*1 meter/100cm was the maximum depth of soil pits.

Table 3.5 Soil description of three sites according to Hewitt (2010).

<table>
<thead>
<tr>
<th>Site</th>
<th>Soil series</th>
<th>Dominant soil type</th>
<th>Soil class</th>
<th>Class name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Flaxbourne</td>
<td>Hill soils</td>
<td>PJT</td>
<td>Typic argillic pallic</td>
<td>Argillic pallic soils have a clay accumulation in the sub-soils</td>
</tr>
<tr>
<td>B</td>
<td>Flaxbourne</td>
<td>Hill soils</td>
<td>PJT</td>
<td>Typic argillic pallic</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Wither</td>
<td>Hills soils</td>
<td>PXJN</td>
<td>Argillic-sodic fragic pallic</td>
<td>Fragile pallic soils are predominantly silty and severely restrict root movement.</td>
</tr>
</tbody>
</table>

3.2.2.4 Climatic data

Each site had an independent meteorological station established in close proximity. Each station was equipped with radiation, temperature and moisture loggers, and wind and rain sensors. There were 20 additional air temperature loggers installed in the A and B sites at one meter above ground to measure the air temperature variation within the sites. All the loggers, including the meteorological stations, collected data at 30-minute intervals from 2015 to 2017.

The independent temperature logger data were summarised by average daily and maximum monthly temperatures for the whole period (Table 3.6 and Figure 3.2 (A, B)). The temperature differences between these loggers and the temperature logger within the meteorological stations were calculated (Figure 3.2(C, D)).
Table 3.6 Summary of the average daily maximum monthly temperature.

<table>
<thead>
<tr>
<th>Sites</th>
<th>Total logger number</th>
<th>Summary statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
</tr>
<tr>
<td>A</td>
<td>10</td>
<td>13.23</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>12.66</td>
</tr>
</tbody>
</table>

Figure 3.2 Daily maximum temperature by month at A) A, and B) B sites (red line showed the general monthly temperature trend); C) and D) represents the temperature difference at A and B sites from the independent weather station temperature (blue line showed the general trend).
3.2.3 Modelling approach

3.2.3.1 Soil rooting depth model

Soil moisture availability is important for tree growth, but it is crucial at the seedling stage, and it often relates to seedling growth and survival. Padilla and Pugnaire (2007) found a positive relationship with soil moisture availability in dryland areas with rooting depth. Seedlings experiencing deeper rooting depth can have better growth and survival rates as they have the opportunity to access more moisture and nutrients available in the soil. Because of this, gaining knowledge about soil rooting depth is desirable for growth and survival modelling. Unfortunately, it is hard to measure soil rooting depth over large areas, due to soil heterogeneity. However, it may be possible to estimate soil rooting depth for large areas based on topographic attributes (Burke et al., 1999; Chen et al., 1997; Lexer & Hönninger, 1998). To explore the soil rooting depth relationship with different primary topographic attributes, i.e., elevation, aspect and slope, simple Pearson correlation (Benesty et al., 2009) and ordinary least square (OLS) regression (Hutcheson, 1999) were applied.

3.2.3.2 Temperature model

Pearson correlation test was performed to check the degree of association between the temperature difference with primary topographic attributes. As the temperature differences were captured for different strata through a repeated time series measurement, a linear mixed-effect regression model (Verbeke & Lesaffre, 1996) was applied to explain these differences by using random and fixed effects. The general structure of a linear mixed-effect model is represented by Equation 5. In this case, the primary topographic attributes were the fixed effects, whereas the loggers, site and different months were placed random effects. Once, the relationship was established, it was used to simulate the temperature at each plot with respect to the base weather station.
\( Y_{ij} = b_0 + b_1 X_{ij} + V_{i0} + V_{i1} X_{ij} + \varepsilon_{ij} \) \hspace{1cm} (5)

where, \( Y_{ij} \) = the response variables, \( b_0 \) = fixed intercept, \( b_1 \) = fixed slope, \( X_{ij} \) = predictor variable of \( j \)-th measurement of the \( i \)-th subject, \( V_{i0} \) = random intercept of the \( i \)-th subject, \( V_{i1} \) = random slope of the \( i \)-th subject, \( \varepsilon_{ij} \) = error term.

3.2.3.3 Juvenile height model

In young plantations prior to canopy closure, one might expect that growth should be exponential, with larger trees having greater leaf and root surface areas than smaller trees. Mason and Whyte (1997) expressed this growth function as,

\[ \frac{d\bar{h}}{dT} = \gamma \bar{h}^\delta \] \hspace{1cm} (6)

by solving this,

\[ \bar{h} = \bar{h}_0 + \alpha T^\beta \] \hspace{1cm} (7)

where,

\[ \alpha = \left( (1 - \delta) \gamma \right)^{\frac{1}{1-\delta}} \quad \beta = \frac{1}{1-\delta} \] \hspace{1cm} (8)

So, equation 6 can be written as,

\[ \bar{h}_T = \bar{h}_0 + \alpha T^\beta \] \hspace{1cm} (9)

Here, \( \bar{h}_0 \) = mean height immediately after planting, in this case 0.25 m, which is the estimated height for \( Pinus radiata \) seedlings planted in plantations in New Zealand. Also, \( \bar{h}_T \) = mean height at stand age \( T \).

Equation 9 has been widely used for modelling juvenile crops (Belli & Ek, 1988; Mason & Whyte, 1997). Furthermore, Mason and Whyte (1997) showed that the coefficients of
Equation 9 can be extended as a linear function (Equation 10 and 11) to independent variables and their interactions by inserting them into linear functions.

\[ \alpha = \alpha_0 + \alpha_1 V_1 + \cdots + \alpha_n V_n \]  
\[ \beta = \beta_0 + \beta_1 V_1 + \cdots + \beta_n V_n \]  

3.2.3.4 Survival model

It is rare to have specific information about each tree in young plantations. The mortality of trees in young plantations is not due to competition among them, but rather water stress or other site-specific factors. According to Mason and Whyte (1997) juvenile mortality should be considered as a random process over time and, therefore, should follow a Poisson probability distribution, where, \( N \) represents stems per unit area, \( T \) is crop age in years, and \( K \) is a constant that varies with crop and conditions.

\[ \frac{dN}{dT} / N = K \]  
\[ \frac{dN}{dT} / N = \alpha T^\beta \quad K = \alpha T^\beta \]  

When solved, the derivative expression results in a form of the well known Weibull probability density function (Mason & Whyte 1997). The functional form should be anamorphic, as the percentage of deaths would be independent of the stocking.

The survival function used by Belli and Ek (1988) was one of exponential decay, which converted to mortality by taking the same Weibull probability density functions derivatives given by Mason (1992). Other modellers have used similar approaches (Amateis et al., 1997; Belli & Ek, 1988; Zhang et al., 1996). In this case, the survival proportion function (Equation 14) fitted a yield form described in Mason and Whyte (1997) (Equation 14).

\[ S_T = -e^{\alpha T^\beta} \]
where, $S_T$ = survival at stand age $T$, and $\alpha$ and $\beta$ represent model coefficients.

It is expected that the coefficients should vary with independent explanatory variables, which can be extended linearly by following the same approach as the height model (Equations 10 and 11).

3.2.4 Model testing and validation

Model validation is a procedure in which the model is tested for agreement with an independent dataset of those observations used to structure the model and estimate its parameters (Shugart, 1984). There are many types of model validation in use, where both quantitative and qualitative assessments are taken into consideration (Sargent, 2013). However, using only statistical tests for validation has resulted in strong debate (Sale et al., 2002; Wright, 1972). This is because there are many criteria for assessing the suitability of models (Mayer et al., 1994). As each model is unique, there is no single validation process or method, so Kozak and Kozak (2003) advised a combination of techniques. In consequence, the goals of model validation and testing are important, as they are not designed to prove that a model is accurate (Popper, 2014), but rather to see how well the model performs and agrees with the independent observations. Also, the model predictions should be sufficiently statistically and biologically similar to independent observations that the model choices can be defensible (Yang et al., 2004). In this circumstance, a mixed approach was applied to evaluate the model, by performing a full set of residual analyses. Validation included a visual analysis of graphs of the residuals, the calculation of root mean square error (RMSE) (Equation 15), mean absolute error (MAE) (Equation 16), bias (Equation 17), coefficient of determination ($r^2$) (Equation 19) and corrected Akaike information criterion (AICc) (Equation 18) (Akaike, 1981).

$$
\text{RMSE} = \sqrt{\frac{\sum_{i=1}^{N}(P_i-O_i)^2}{N}} \tag{15}
$$

$$
\text{MAE} = \frac{\sum_{i=1}^{N}|P_i-O_i|}{N} \tag{16}
$$
bias = \frac{\sum_{i=1}^{N}(P_i - O_i)}{N} \quad (17)

AICc = AIC + \frac{2K^2 + 2K}{N-K-1} \quad (18)

r^2 = \frac{\sum P_{i}^{'2}}{\sum O_{i}^{'2}} \quad (19)

where N = Number of observation, O = Observed value, \bar{O} = mean of observed value, P = Predicted value, P’_i = P_i - \bar{O}, O’_i = O_i - \bar{O}. K denotes the is the number of estimated parameters.

There are many established procedures to perform model validation (Uzoh & Mori, 2012). Among them, independent datasets are often not available; as a result, splitting data sets is a commonly accepted practice for model testing and validation if the dataset is sufficiently large (Kozak & Kozak, 2003). Dobbin and Simon (2011) suggested a data splitting ratio of 75:25 (model fitting: validation), which was applied in this study.

3.2.5 Statistical analysis

All statistical analyses were performed in the R statistical environment (R Core Team, 2017). The Pearson correlation was applied to soil rooting depth and temperature difference by “cor” function. Also, ordinary least square (OLS) for soil rooting depth was performed with the “lm” function. All these were performed through the base package in R. The temperature difference within sites was explored with “lme4” package (Bates et al., 2014) by applying the “lmer” function through the selected random and fixed effects.

The nonlinear regression model coefficients were fitted and separated by running the “nls” function. Then an assessment for potential multicollinearity was performed for all explanatory variables by using the variation inflation factor (VIF) with the “vif.mer” function of the car package in R (Fox & Weisberg, 2011). Elevation, slope, and topographic ruggedness
index (TRI), total curvature were shown to have high multicollinearity, hence were excluded from the model building procedure.

Following multicollinearity analysis, model coefficients were fitted against the explanatory variables by using the “lm” function. Finally, the height and survival models were fitted using the “nls” function with only the significant variables. The height and survival models were validated against the validation datasets by using “Rsq.ad”, “AICc” function in “qpcR” package (Spiess & Ritz, 2014), and “rmse”,“mae”, “bias” functions from the “metrics” package (Hamner & Frasco, 2018). Besides this, residuals were visually inspected for their normality and variance homogeneity.

3.3 Results

3.3.1 Soil rooting depth

At all the three sites, soil rooting depths showed weak correlation with all primary topographic parameters. Moreover, rooting depth did not vary significantly among the three sites. Besides, none of the primary topographic attributes had a significant relationship with rooting depth. Elevation was slightly and negatively correlated to soil rooting depth at the A and C sites, whereas in the B site there was a positive correlation. The correlation coefficients, R, were respectively -0.28, -0.33 and 0.26. Slope had a positive association at the B and C sites, and a negative association at the A site (Table 3.7).
Table 3.7 Results of rooting depth analysis.

<table>
<thead>
<tr>
<th>Sites</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R )</td>
<td>0.41</td>
<td>-0.23</td>
<td>-0.28</td>
</tr>
<tr>
<td>( p )</td>
<td>0.19</td>
<td>0.47</td>
<td>0.38</td>
</tr>
<tr>
<td>Sig.</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

Note: Correlation coefficient \( R \), \( p \)-value indicates the significant level at >0.05 and significant level (Sig.) NS stands for not significant.

3.3.2 Temperature variation at Avery and Lawson sites

The full temperature difference mixed-effect model indicated that primary topographic attributes (aspect, slope and elevation) had a significant effect on air temperature difference within sites (\( p \)-value=2.306e-09 and AICc=1506.06). Aspect had a negative effect. This indicated that the temperature difference increased significantly from South to North. Slope also affected the air temperature differences negatively, indicated that the temperature differences lowered with a higher slope. On the other hand, elevation had a positive effect which means temperature difference increased with increasing elevation (Table 3.8).
Table 3. 8 Coefficients for final full linear mixed models for air temperature difference within site.

<table>
<thead>
<tr>
<th>Fixed effects</th>
<th>Est.</th>
<th>SE</th>
<th>t</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.870177</td>
<td>1.145</td>
<td>-1.633</td>
<td>NS</td>
</tr>
<tr>
<td>Aspect</td>
<td>-0.321877</td>
<td>0.162</td>
<td>-1.984</td>
<td>*</td>
</tr>
<tr>
<td>Slope</td>
<td>-0.108914</td>
<td>0.024</td>
<td>-4.400</td>
<td>***</td>
</tr>
<tr>
<td>Elevation</td>
<td>0.026662</td>
<td>0.006</td>
<td>3.964</td>
<td>***</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Random effect</th>
<th>Var.</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months</td>
<td>0.328</td>
<td>0.573</td>
</tr>
<tr>
<td>Site</td>
<td>0.800</td>
<td>0.894</td>
</tr>
<tr>
<td>Logger</td>
<td>0.720</td>
<td>0.8488</td>
</tr>
<tr>
<td>Residual</td>
<td>1.500</td>
<td>1.225</td>
</tr>
</tbody>
</table>

Note: Est. = Estimate; SE = Standard error; Sig. = Significance level, Var. = Variance, SD = Standard deviation (** = p<0.05; *** = p<0.001; NS = p≥0.05)

3.3.3 Juvenile height model

All of the juvenile height models for both species (Equation 20, 21 and 22) had low and stable error statistics (Table 3.9). For *E. globoidea*, bias was found at low and high predicted height values (Figure 3.3), where the model overpredicted the height. With the exception of bias, all calculated statistics were lower for the fitting dataset than for the validation dataset (see Table 3.9).

\[
\begin{align*}
    h_{EGTA} &= h_{EG0} + (\alpha_0 + \alpha_1 \ast WEI + \alpha_2 \ast DIST) \ast T_{EGT}(\beta_0 + \beta_1 \ast DIST + \beta_2 \ast WEI + \beta_3 \ast MPI) \\
    h_{EBTB} &= h_{EB0} + (\alpha_0 + \alpha_1 \ast CVPLA + \alpha_2 \ast TPI + \alpha_3 \ast WEI + \alpha_4 \ast MPI) \ast T_{EBT}(\beta_0 + \beta_1 \ast CVPLA + \beta_2 \ast WEI + \beta_3 \ast MPI + \beta_4 \ast TPI + \beta_5 \ast DIST + \beta_6 \ast WEI \ast DIST) \\
    h_{EBTC} &= h_{EB0} + (\alpha_0 + \alpha_1 \ast WEI + \alpha_2 \ast WTI + \alpha_3 \ast TPI + \alpha_4 \ast MPI + \alpha_5 \ast DIST) \ast T_{EBT}(\beta_0 + \beta_1 \ast TPI + \beta_2 \ast DIST)
\end{align*}
\]

(20) (21) (22)

where \( h_{EGTA} \) is the *E. globoidea* height at time T in site A; \( h_{EBTB} \) and \( h_{EBTC} \) are the *E. bosistoana* height at time T respectively in site B and C. \( h_{EG0} \) and \( h_{EB0} \) are the initial height of
E. globoidea and E. bosistoana. $T_{E_{GT}}$ and $T_{E_{BT}}$ are the age of E. globoidea and E. bosistoana. Others are as defined earlier in Section 3.2.2.2.

![Residual plots](image)

Figure 3.3 E. globoidea juvenile height model residual plots: A) final model residuals and B) validation residuals with loess line (blue); C) and D) respectively final model and validation residuals distribution.

The E. bosistoana height model behaved differently at different sites. At site B, the model underpredicted moderate height values (Figure 3.4), while at site C, the model followed E. globoidea’s residual distribution pattern (Figure 3.5). At the site B, RMSE, MAE and SE increased respectively to 0.603, 0.429 and 0.615 from the fit statistics, while BIAS and AICc reversed in turn to 0.024 and 645.847 from the fitting statistics. In contrast to that, at the site C, all the fitting statistics features were reduced during validation (Table 3.9).
Table 3.9 Fitting and validation statistics of the final height growth equations.

<table>
<thead>
<tr>
<th>Species</th>
<th>Site</th>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>AICc</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. globoidea</em></td>
<td>A</td>
<td>Fitting</td>
<td>0.453</td>
<td>0.338</td>
<td>0.009</td>
<td>1000.842</td>
<td>0.455</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Validation</td>
<td>0.348</td>
<td>0.273</td>
<td>0.011</td>
<td>154.103</td>
<td>0.354</td>
</tr>
<tr>
<td><em>E. bosistoana</em></td>
<td>B</td>
<td>Fitting</td>
<td>0.518</td>
<td>0.385</td>
<td>0.032</td>
<td>1502.06</td>
<td>0.521</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Validation</td>
<td>0.603</td>
<td>0.429</td>
<td>0.024</td>
<td>637.045</td>
<td>0.614</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>Fitting</td>
<td>0.342</td>
<td>0.274</td>
<td>0.001</td>
<td>247.399</td>
<td>0.347</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Validation</td>
<td>0.322</td>
<td>0.251</td>
<td>0.001</td>
<td>77.077</td>
<td>0.339</td>
</tr>
</tbody>
</table>

Figure 3.4 *E. bosistoana* juvenile height models residuals (m) plot for site B; A) Final model residuals and B) validation residuals representation with loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.
3.3.4 Key variables for micro-site height growth

Juvenile *E. globoidea* height was significantly correlated with WEI, MPI and plot distance from the top ridge (DIST) (Table 3.10 and Figure 3.6). Therefore, these variables were added to the final height yield model represented by Equation 18. All three had large effects on height growth. The micro-sites highly exposed to wind had the lowest height growth, and tree height decreased with reduced morphometric protection (MPI). Trees close to the top ridge had the lowest height growth, while the height increased with distance proportionally until the age of 4.5 years. From then, trees at the mid-distance from the top ridge grew taller.
Table 3.10 Tested variables and their significance on juvenile height growth.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Significance code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum daily temperature</td>
<td>NS</td>
</tr>
<tr>
<td>Profile curvature</td>
<td>NS</td>
</tr>
<tr>
<td>Plan curvature</td>
<td>***</td>
</tr>
<tr>
<td>Topographic position index (TPI)</td>
<td>***</td>
</tr>
<tr>
<td>Wind exposure index (WEI)</td>
<td>***</td>
</tr>
<tr>
<td>Wetness index (TWI)</td>
<td>NS</td>
</tr>
<tr>
<td>Morphometric protection index (MPI)</td>
<td>***</td>
</tr>
<tr>
<td>Distance from the top ridge (DIST)</td>
<td>***</td>
</tr>
</tbody>
</table>

Signif. Codes: *** = p<0.001, ** = p<0.05; NS = p≥0.05
Figure 3.6 Micro-topographic effect of *E. globoidea* height growth: (A) Wind exposure effect, (B) Morphometric protection effect, and (C) Distance from the top ridge effect.

*E. bosistoana* height growth was influenced by different factors at different sites (Table 3.10). At the site B, plan curvature (CVPLA), MPI, distance from the top ridge (DIST), TPI, WEI, and interaction between wind exposure and distance from the top ridge influenced tree height (Figure 3.7). In sites with local horizontal concave surfaces, trees were taller than the trees on horizontal flat or convex surfaces. TPI also showed a similar pattern: trees were taller in valleys than on ridges. Until age 4.5 years, trees nearer the ridge experienced faster height growth than trees in the valley. After age 4.5 years, the converse was true (Figure 3.7 (D)).
Higher MPI and lower WEI resulted in greater height growth. Distance from the ridge top showed that the distant trees were growing faster than the trees closest to the ridge top. However, the lowest WEI with distant micro-site had the highest height growth compare to low WEI and a position close to the ridge. On the other hand, high WEI with farthest micro-site which means close to the valley floor was the worst for tree height at the B site.

In the case of the site C, *E. bosistoana* height was affected by WEI, WTI, TPI, MPI and distance from the ridge top (DIST) (Figure 3.8). The MPI and WEI effects were similar to other results, with high MPI and low WEI resulting in increased tree height (Figure 3.8(A) & (E)). An increase of TPI affected the tree height, but at age 2.5 years the effect reversed, with trees in valleys having greater height growth, relative to trees on midslopes or ridges. The trees situated at mid-distance from the ridge top grew taller than those closest to, and furthest from, the ridge top. Interestingly, the surface wetness minimally influenced the tree height (Figure 3.8 .B).
Figure 3.7 Micro-topographic effects on *E. bosistoana* height growth at site B; (A) Plan curvature, (B) Morphometric protection effect, (C) Distance from the top ridge effect, (D) Topographic position effect, (E) Wind exposure effect and (F) WEI and DIST interaction effect.
Figure 3.8 micro-topographic effect of *E. bosistoana* height growth at site C: (A) Wind exposure, (B) Wetness effect, (C) Distance from the top ridge effect, (D) Topographic position effect, and (E) Morphometric protection effect.
3.3.5 Juvenile survival model

Analyses revealed that the smallest residual mean squares and the least biased residuals were produced by augmenting survival models (Equation 23 and 24) with topographic attributes. The rate of mortality diminished with time in most plots, but mortality was higher during later years than during the early years.

\[ S_{\text{EGT}_A} = -e^{(\alpha_0 + \alpha_1 \cdot \text{CVPLA} + \alpha_2 \cdot \text{CVPRO}) \cdot T_{B_0 + B_1 \cdot \text{DIST} + B_2 \cdot \text{CVPLA}}} \]  \hspace{1cm} (23)

\[ S_{\text{EBT}_C} = -e^{\alpha_0 \cdot T_{B_0 + B_1 \cdot \text{CVPRO}}} \]  \hspace{1cm} (24)

where, \( S_{\text{EGT}_A} \) and \( S_{\text{EBT}_C} \) are the survival proportion of \( E.\text{globoidea} \) and \( E.\text{bosistoana} \) at time \( T \) in site A and C; others are defined earlier in section 3.2.2.2.

The residual distribution against predicted and independent datasets was normally distributed with minor distortions for all species and sites (Figure 3.9 and Figure 3.10). Validation for both species was undertaken and the survival proportion model reported with a minimal increase in precision and bias (Table 3.11, and Figure 3.9 and Figure 3.10). In the case of \( E.\text{globoidea} \), the RMSE and MAE reduced during validation while they increased slightly with \( E.\text{bosistoana} \) model validation.

<p>| Table 3.11 Juvenile survival proportion model fitting statistics. |
|------------------|--------|--------|--------|--------|--------|--------|</p>
<table>
<thead>
<tr>
<th>Species</th>
<th>Site</th>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>AICc</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>( E.\text{globoidea} )</td>
<td>Avery</td>
<td>Fitting</td>
<td>0.108</td>
<td>0.076</td>
<td>-0.001</td>
<td>-1224.5</td>
<td>0.109</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Validation</td>
<td>0.097</td>
<td>0.068</td>
<td>-2.08617e-06</td>
<td>-411.26</td>
<td>0.099</td>
</tr>
<tr>
<td>( E.\text{bosistoana} )</td>
<td>Dillon</td>
<td>Fitting</td>
<td>0.019</td>
<td>0.013</td>
<td>-7.951e-06</td>
<td>-1234.4</td>
<td>0.020</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Validation</td>
<td>0.021</td>
<td>0.015</td>
<td>2.980e-05</td>
<td>-339.42</td>
<td>0.022</td>
</tr>
</tbody>
</table>
Figure 3.9 *E. globoidea* juvenile survival models residuals (m) plot for site A; A) Final model residuals and B) validation residuals representation with loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.
Figure 3.10 *E. bosistoana* juvenile survival models residuals (m) plot for site C; A) Final model residuals and B) validation residuals representation with loess line (blue); C) and D) represents the residuals distribution of model fit and validation dataset.

3.3.6 Key factors to juvenile micro-site survival

*E. globoidea* survival was influenced by plan and profile curvature, WEI and distance from the ridge top (Table 3.12 and Figure 3.11). In concave and flat areas, the mortality rate was steady whereas in convex areas mortality reduced with time. This result was repeated for profile curvature, where on the raised surfaces trees survived in higher proportions than on hollow or flat surfaces. The micro-site highly exposed to wind had a lower survival rate than the areas less exposed to the wind. Moreover, plots a long distance from the ridge top showed lower survival rates than the ones close to it.
Table 3.12 Tested variables and their significance on juvenile *Eucalyptus* survival proportion.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Significance code for different sites</th>
<th>A</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum daily temperature</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Profile curvature</td>
<td>***</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Plan curvature</td>
<td>*</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Topographic position index (TPI)</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Wind exposure index (WEI)</td>
<td>**</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Wetness index (TWI)</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Morphometric protection index (MPI)</td>
<td>NS</td>
<td>NS</td>
<td></td>
</tr>
<tr>
<td>Distance from the top ridge (DIST)</td>
<td>***</td>
<td>NS</td>
<td></td>
</tr>
</tbody>
</table>

Signif. Codes: *** = p<0.001, ** = p<0.05; NS = p≥0.05

*E. bosistoana* survival was influenced only by profile curvature (Figure 3.11 (E)). It showed that, in gullies, higher proportions of trees survived than on flat surfaces or ridges. However, it had a very narrow effect in size and pattern.
Figure 3.11 Topographic effect of *E. globoidea* survival at Site A: (A) Plan curvature, (B) Profile curvature effect, (C) Wind exposure effect, and (D) Distance from the ridge top effect; E) *E. bosistoana* survival with profile curvature effect at the site C.
3.4 Discussion

3.4.1 Juvenile micro-site models

While earlier work has modelled juvenile trees on a broad scale (e.g., Avila, 1993; Mason & Whyte, 1997), the juvenile micro-site models described here have shown that it is possible to model juvenile crops at a finer scale. Individual juvenile trees have also been modelled by applying mathematical equations (Nyström & Kexi, 1997; Ritchie & Hamann, 2006; Zhang et al., 1996) and explaining different competing variables (Nyström & Kexi, 1997; Preece et al., 2015; Richardson et al., 2006). Kohama et al. (2006) and Weiskittel et al. (2008) studied juvenile and mature stand tree growth on a micro-scale, and Weiskittel et al. (2008) proposed a modelling framework but only for mature stand trees. Although, juvenile and mature stand trees have different growth requirements and competition indices. The model presented in this study for juvenile trees has field applicability, which could be incorporated into a decision support system for silviculture at the site with similar characteristics.

3.4.2 Micro-site variables affect juvenile tree height growth

This study showed that juvenile tree height growth and survival were affected by micro-site related variables. Zhang et al. (1996) found the same but at a broader scale with loblolly pine in the northern USA. Topographic variables are major drivers of tree growth in many hilly regions (Ares & Marlats, 1995), as they relate to both climatic and edaphic factors (Adams et al., 2014). For both of the species in this study, the sheltered micro-sites resulted in greater height growth. For instance, distance from the ridge top means that the trees in the bottom of the valleys could experience less wind load than trees on the ridges. Similar results were found by Brüchert and Gardiner (2006) who showed that wind could influence the aerial architecture of the trees. Both morphometric protection and wind exposure index influence supported this result. Valley floors are expected to have greater rooting depth, meaning the trees are more stable and better physiologically supported in terms of nutrients and moisture. However, this
study found that middle distance from the ridge top was the best for *E. globoidea*, which may relate to the optimum range of moisture availability to this species and sensitivity to higher soil moisture.

*E. bosistoana* grew taller in concave, depressed (valley) surfaces, and in locations farthest from ridges, which had relatively low WEI. This can be explained in a similar way to *E. globoidea*, but suggests that this species is more water-demanding than *E. globoidea* at young ages. Rohner et al. (2018) and Monserud and Sterba (1996) reported that the high slope results in shallow soil and less moisture availability due to lateral moisture flow. This is in line with the TPI effect, as it described each micro-site with respect to the slope.

3.4.3 Micro-site variability on juvenile tree survival

This study reported that *E. globoidea* was sensitive to higher moisture levels, but could withstand harsher conditions means can survive limited resources such as moisture, than *E. bosistoana*. Results suggested that *E. globoidea* may experience sub-optimal optimal levels of soil moisture for tree health in valleys and hollows. Conversely, *E. bosistoana* survived better in gullies, where there is presumably a chance to access higher moisture availability. Bathgate et al. (1993) reported conditions similar to the above for *E. regnans* in the North Island of New Zealand. Moreover, Ares and Marlats (1995) found and concluded that in mountain regions of Argentina coniferous trees died on north facing slopes due to overheating, as this aspect receives more radiative heat than other aspects, which may increase the water stress. Distance from the ridge top represents the sites’ flatness. The further a site is from the ridge top, the flatter it is. In this situation, Mason and Whyte (1997) reported that frost negatively influences juvenile tree survival, which could be an alternative or additional reason for increased mortality of *E. globoidea* in hollows.
3.4.4 Data constraints

The initial height for the young *Eucalyptus* plantations was not recorded immediately after planting. For that reason, the initial height model was fitted by assuming *Eucalyptus* seedlings met the *Pinus radiata* plantation standard, which was 0.25 m in height at time of planting (Mason & Whyte, 1997). The use of this standard height value might have influenced model stability at the early ages because the model extrapolated the height values for that age. Therefore, these models should be used cautiously over the period from planting to first measurement age.

High-resolution soil data was not available for these sites: the plantations were not established on a single soil type. Unfortunately, the sampling strategy applied was not sufficiently comprehensive to characterise soil variability, probably because the number of soil sampling points was low compared to standard soil studies (Brocca et al., 2007; Padilla & Pugnaire, 2007). Though the soil data appeared variable during preliminary data assessment (e.g., SD, Min, and Max), they did not have a statistically significant effect on height growth, nor on survival. Including higher-resolution soil data may improve model precision in future studies.

Including climatic variables into the models may give greater explanatory power and understanding about causal processes (Jame & Cutforth, 1996; Michael et al., 2017). However, in this study, it was not statistically significant to incorporate temperature into the final model. This is because no data existed at a sufficiently fine resolution.

3.5 Conclusion

This study successfully demonstrated a statistically and biologically logical framework to model juvenile tree growth at micro-site levels. It also identified and explained height and survival variation of two dryland *Eucalyptus* species. For both species, topographically sheltered surfaces yielded greater height growth and survival. Furthermore, it was also shown
that *E. globoidea* thrived with lower available moisture, while *E. bosistoana* preferred moister soil conditions.

This study and models can help the decision making process about site preparation when establishing new plantation sites, as well as helping to decide about silvicultural regimes for new plantations. It also indicated about within-stand resource partitioning by juvenile plants and reinforced the importance of matching species to sites.
3.6 References


Watt, M. S., Kimberley, M. O., Richardson, B., Whitehead, D., & Mason, E. G. (2004). Testing a juvenile tree growth model sensitive to competition from weeds, using *Pinus radiata*


151
Modelling the growth and survival of juvenile *Eucalyptus globoidea* and *Eucalyptus bosistoana* in New Zealand
4. Modelling the growth and survival of juvenile *Eucalyptus globoidea* and *Eucalyptus bosistoana* in New Zealand.

4.1 Introduction

Tree growth and development are complex processes (Rauscher et al., 1990), and greatly influenced by a stand’s resource conditions e.g. climatic and edaphic conditions (Toledo et al., 2011; Yang et al., 2006). However, it is essential to predict future forest growth and development to practice proper forest management (Ritchie & Hamann, 2008), which for commercial forestry, leads ideally to high stem growth and financial returns. For good growth prediction, it is necessary to have proper information from the early stages of establishment before canopy closure (Mason & Whyte, 1997; Zhao, 1999). Consequently, growth dynamics at the juvenile stage of a plantation are crucial as this will generate site-specific information to assist with modelling later developmental stages (Avila, 1993). The growth and survival of the juvenile stage are often more complex than the mature stages as both inter and intra-specific competition occur, but intra-specific competition dominates mature stands where only one species was planted.

Stand models for mature trees have been well explored from several different perspectives (Burkhart & Tomé, 2012; Weiskittel et al., 2011) and implemented in practice by both researchers and forest managers. Also, different mature stand-level modelling approaches have been applied to increase the level of understanding (Clutter, 1963; Mäkelä et al., 2000; Peng et al., 2002a) and applicability in the field (Battaglia & Sands, 1998). Conversely, since their inception (Belli & Ek, 1988; Payandeh, 1987), growth and yield models of juvenile plantations are less common than mature stand models (Zhang et al., 1996). Several studies do exist, describing influences on young stands due to site preparation and seedling handling (Mason, 2001; Mason et al., 1997; Westfall et al., 2004), various levels of stand density (Zhang et al., 1996) and competition with weed and surrounding vegetation (Comeau & Rose, 2006;
Tesch & Hobbs, 1989; Watt et al., 2004; Watt et al., 2003). Also, the ecophysiological processes of juvenile plantation growth were also modelled by Rauscher et al. (1990) for young poplar plantations at an individual tree level.

Considering the above, there have been recent advancements in juvenile growth and yield modelling, but such models are seldom used by forest managers to make decisions because of their associated complexity and uncertainty (Richardson et al., 2006). Mäkelä et al. (2000) reported that incorporating the most desired elements from both models, which rationalise the biological realism in traditional mathematical models, could be a way to make the models more useful. However, to be truly useful, models also need to be simple and developed in close collaboration with the end users with readily available data (Sands et al., 2000).

Furthermore, most of the stand-level or individual tree juvenile models use competition indices or correlated variables as surrogates for other variables. For instance, Villalba et al. (1992) explained tree growth variations in terms of spatial patterns of climate change. Additionally, it gives extra confidence to the users to input directly measured values, thus reducing risks from overestimation or assumption. So, to develop field compatible stand-level models, it is crucial to test and identify the essential predictors from a comprehensive set of site variables directly determined from topography, soil and climate. Then, these variables must be included in the modelling framework to predict and explain at the same time.

The overall goals of this study were to test and identify the essential variables that drive the height growth and survival of juvenile plantations and to add them into a modelling framework. The specific objectives were:

i) to identify site-specific topographic, edaphic and climatic variables that influence the height growth of juvenile *E. globoidea* and *E. bosistoana*, and to include these in a height growth model;
ii) to identify site-specific topographic, edaphic and climatic variables that influence the survival of juvenile *E. globoidea* and *E. bosistoana*, and to include these in a survival model.

4.2 Materials and methods

4.2.1 Experimental sites

The study covers all the plantation sites managed by the New Zealand Dryland Forest Initiative (NZDFI). Twenty-five sites were planted with *E. bosistoana* and *E. globoidea*, located in the northern South Island and the North Island, mostly on retired pastures. They were situated between 38° 24' 41.94" S and 43° 11' 46.80" S Latitude, and 177° 41' 34.97" E and 172° 39' 08.15" E Longitude (Figure 4.1). The altitudes of these sites ranged from 53 - 640 meters above sea level (MASL). They experienced cool, dry sub-humid to humid climates with total annual precipitation of 840 - 7935mm and mean annual temperatures of 6 - 20°C (summary of 2009 - 2016). However, both temperature and precipitation had a spatial variation across the planting sites due to their proximity to the coast and changes in topography (Mason et al., 2017). The growing season in New Zealand is typically from October to April, but the duration of the growing period varies due to climate and elevation gradients (Wardle, 1991). The sites covered most of the New Zealand soil classes (Hewitt, 2010), but were dominated by different types of pallic soils. A comprehensive soil classification list is presented in Appendix II.
4.2.2 Data collection and preparation

All the data related to plantations, topography, climate and soils were collected for both species from all 25 NZDFI plantation sites. The data collection and preparation procedures are described below.
4.2.2.1 Tree data

NZDFI sites had a total of 84 permanent sample plots (PSPs), planted with the study species (*E. bosistoana* and *E. globoidea*) from the year 2009 to 2014. They were of varying sizes (384 - 784 m²) and shapes (e.g., circular, square and rectangular). NZDFI conducted a tree inventory during some of their growing seasons and recorded height (h), and status (dead or alive) of all trees for all PSPs. However, trees were not measured immediately after planting. In this study, the inventory data for the period 2010 - 2016 were used.

Individual tree height and survival data were averaged at each plot at each measurement time. Due to the small sizes of trees, there were insufficient measurements of diameter at breast height (DBH) to calculate DBH or basal area. The survival proportion (S) was calculated for each plot from the number of trees that survived per plot (Table 4.1).
Table 4.1 Summary of plantation inventory data.

<table>
<thead>
<tr>
<th>Total sites</th>
<th>Species</th>
<th>Total PSPs</th>
<th>Measurement periods (Year)</th>
<th>Age (Years)</th>
<th>Plot size (m²)</th>
<th>Height (m)</th>
<th>Survival</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>E. bosistoana</td>
<td>42</td>
<td>2010 - 2016</td>
<td>1.1 - 6.4</td>
<td>384.2 - 784.0</td>
<td>0.60 - 7.08</td>
<td>0.18 - 1.00</td>
</tr>
<tr>
<td>25</td>
<td>E. globoidea</td>
<td>42</td>
<td>2012 - 2016</td>
<td>1.1 - 6.4</td>
<td>384.2 - 784.0</td>
<td>0.51 - 7.62</td>
<td>0.14 - 1.00</td>
</tr>
</tbody>
</table>
4.2.2.2 Topographic data

Land Information New Zealand (LINZ) hosts the most up-to-date nationwide set of topographic data and maps. In the case of topography, these data are well defined and have a planimetric average of ±22m and a vertical average of ±0m accuracy (LINZ, 2017). Therefore, nationwide 15m x 15m digital elevation model (DEM) tiles (Barringer et al., 2002; Columbus et al., 2011) were downloaded through the LINZ data service (LINZ, 2017). In total 30 tiles were processed by using ArcMap 10.4.1 (ESRI, 2012) for the final analyses.

A list of primary and secondary surface attributes was derived from the DEM by the procedure described in Chapter 3. The values of those attributes were presented in Table 4.2.

Table 4.2 Summary of estimated topographic attributes.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>E. bosistoana</th>
<th>E. globoidea</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Aspect (°)</td>
<td>0</td>
<td>352.87</td>
</tr>
<tr>
<td>Slope (°)</td>
<td>0</td>
<td>23.57</td>
</tr>
<tr>
<td>Elevation (m)</td>
<td>53</td>
<td>640</td>
</tr>
<tr>
<td>Curvature</td>
<td>-1.33</td>
<td>3.11</td>
</tr>
<tr>
<td>Profile curvature</td>
<td>-2</td>
<td>1.32</td>
</tr>
<tr>
<td>Plan curvature</td>
<td>-1.04</td>
<td>1.31</td>
</tr>
<tr>
<td>TRI</td>
<td>0</td>
<td>16.09</td>
</tr>
<tr>
<td>TPI</td>
<td>-1.12</td>
<td>2.25</td>
</tr>
<tr>
<td>WTI</td>
<td>2.15</td>
<td>13.37</td>
</tr>
<tr>
<td>WEI</td>
<td>0.87</td>
<td>1.19</td>
</tr>
<tr>
<td>MPI</td>
<td>0.01</td>
<td>0.23</td>
</tr>
</tbody>
</table>
4.2.2.3 Soil data

The NZLRI System comprises several physical resource themes. These themes are based on the NZLRI with a polygon layer with national coverage. This layer is also supplemented with soil survey layers. Fundamental soil layers (FSL) are part of the NZLRI, describe and characterise soils of New Zealand (Newsome et al., 2008). FSL layers are freely available as georeferenced vector layers through the Land Resource Information System portal (LRIS, 2017).

The most recent FSL layers were downloaded from the NZLRI portal and processed in ArcMap 10.4.1 (ESRI, 2012) to extract values corresponding to the centre point at each PSP location. The soil data included both physical and chemical attributes. All the data were then linked to the final dataset (Table 4.3).
Table 4.3 Summary statistics of soil data.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Unit</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential rooting depth (PRD)</td>
<td>m</td>
<td>0.10</td>
<td>1</td>
<td>0.41</td>
<td>0.29</td>
<td>0.10</td>
<td>1</td>
<td>0.43</td>
<td>0.30</td>
</tr>
<tr>
<td>Potentially available water (PAW)</td>
<td>mm</td>
<td>1</td>
<td>10</td>
<td>6.36</td>
<td>3.10</td>
<td>1</td>
<td>9</td>
<td>5.38</td>
<td>3.04</td>
</tr>
<tr>
<td>Potential readily available water (PRAW)</td>
<td>mm</td>
<td>1</td>
<td>9</td>
<td>5.28</td>
<td>2.83</td>
<td>1</td>
<td>10</td>
<td>6.32</td>
<td>2.90</td>
</tr>
<tr>
<td>Top soil gravel content (GARV)</td>
<td>%</td>
<td>1</td>
<td>3</td>
<td>2.45</td>
<td>0.88</td>
<td>1</td>
<td>4</td>
<td>2.44</td>
<td>0.91</td>
</tr>
<tr>
<td>Rock outcrops and surface boulder (ROCK)</td>
<td>%</td>
<td>0</td>
<td>1</td>
<td>0.10</td>
<td>0.30</td>
<td>0</td>
<td>1</td>
<td>0.11</td>
<td>0.32</td>
</tr>
<tr>
<td>Drainage class (DRAIN)</td>
<td>%</td>
<td>0</td>
<td>5</td>
<td>2.88</td>
<td>2.01</td>
<td>0</td>
<td>5</td>
<td>2.99</td>
<td>2.12</td>
</tr>
<tr>
<td>Permeability (PRM)</td>
<td>Ratio</td>
<td>1</td>
<td>4</td>
<td>2.02</td>
<td>0.79</td>
<td>1</td>
<td>4</td>
<td>2.11</td>
<td>0.93</td>
</tr>
<tr>
<td>pH</td>
<td>-</td>
<td>1</td>
<td>9</td>
<td>4.69</td>
<td>2.52</td>
<td>1</td>
<td>9</td>
<td>4.73</td>
<td>2.66</td>
</tr>
<tr>
<td>Salinity (SAL)</td>
<td>%</td>
<td>0</td>
<td>0</td>
<td>0.01</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Cation exchange capacity (CEC)</td>
<td>cmoles/kg</td>
<td>1</td>
<td>8</td>
<td>4.60</td>
<td>2.44</td>
<td>1</td>
<td>8</td>
<td>4.48</td>
<td>2.45</td>
</tr>
<tr>
<td>Phosphorus retention (PRET)</td>
<td>%</td>
<td>1</td>
<td>9</td>
<td>3.97</td>
<td>2.11</td>
<td>1</td>
<td>9</td>
<td>3.99</td>
<td>2.19</td>
</tr>
<tr>
<td>Carbon (C)</td>
<td>%</td>
<td>0</td>
<td>9</td>
<td>4.63</td>
<td>3.38</td>
<td>0</td>
<td>9</td>
<td>4.45</td>
<td>3.53</td>
</tr>
</tbody>
</table>
4.2.2.4 Climatic data

The National Institute of Water and Atmospheric (NIWA) Research operates meteorological stations throughout New Zealand, with higher spatial frequency for the same type of measurements than other similar types of measurements. Those measurements are interpolated daily for the whole country on a regular (~5km) grid (NIWA, 2015b), and the system is called the Virtual Climatic Station Network (VCSN). The closest VCSN points to the experimental sites were selected from the NIWA website. Locations of the VCSN points are shown in Figure 4.1.

From the VCSN, temperature, precipitation, radiation, and potential evapotranspiration (PET) data were extracted. PET was estimated by NIWA using the Penman-Monteith equation, as described by Burman and Pochop (1994). Temperature data were separated based on daily maxima (Tmax) and minima (Tmin), then summarised by year and month, and averaged for each PSP. Radiation data were summarised by summing for the whole period. Besides these, precipitation and PET were summed for the whole period for each PSP. Finally, total PET subtracted from total precipitation to get net moisture yield (NMY) for the whole experimental period. Detailed summary statistics of all climatic information are presented in Table 4.4.
Table 4.4 Summary of climatic data from VCSN points.

<table>
<thead>
<tr>
<th>Species</th>
<th>Data period (Year)</th>
<th>Temperature monthly mean daily maximum (°C)</th>
<th>Temperature monthly mean daily minimum (°C)</th>
<th>Total annual rainfall (mm)</th>
<th>Radiation (MJ m(^2)day(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Mean</td>
<td>Sd</td>
</tr>
<tr>
<td><em>E. bosistoana</em></td>
<td>2009-2017</td>
<td>15.78</td>
<td>20.17</td>
<td>17.86</td>
<td>0.96</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>2009-2017</td>
<td>16.25</td>
<td>20.17</td>
<td>18.04</td>
<td>0.98</td>
</tr>
</tbody>
</table>
4.2.3 Modelling approach

Juvenile plantation height before canopy closure is expected to grow exponentially. The modelling approach for juvenile forest plantations was explained in Chapter 3. In this study, the same modelling approach was applied by adding the influence of site-specific variables.

The height yield growth models were fitted with Equation 9, and the survival proportion was modelled using Equation 14. The coefficients were separated and linearly expanded by following Equations 10 and 11 with explanatory variables.

4.2.4 Model testing and validation

Model validation is a vital part of model development. It does not only test the sensitivity of the model but also informs the user about the necessary precautions that need to be taken before final application. The background and procedure of model testing and validation were reported in Chapter 3.

This study followed the same sensitivity metrics described in Chapter 3. Besides those, the predictive ability of the models was evaluated using prediction errors or predictive residual error sum square (PRESS) statistics. These residuals were calculated by omitting each observation in turn from the data, fitting the model to the remaining observations, predicting the response for the omitted observation, and comparing the prediction with the observed value (Equation 26),

\[ O_i - P_{i,-i} = e_{i,-i} \quad (i = 1, 2, \ldots, n) \]  

where \( O_i \) is the observed value, \( P_{i,-i} \) is the estimated value for observation \( i \) (where the latter is absent from the model fitting) and \( n \) is the number of observations. Each model has \( n \) PRESS residuals associated with it, and the PRESS (Prediction sum of square/P-square) statistic is defined as (Myers & Myers, 1990):

\[ \text{PRESS} = \sum_{i=1}^{n} O_i - (P_{i,-i})^2 = \sum_{i=1}^{n} (e_{i,-i})^2 \]  

(26)
The bias and precision of models were analysed by computing means of the PRESS residuals and P-square values.

For validation there was no independent dataset available for this study, nor was the dataset large enough to be subdivided into fit and validation datasets. Therefore, model validation was carried out by ‘leaving-one-out’ method of cross-validations (LOOCV), a method which is also called “Jackknife” (Arlot & Celisse, 2010). Thus, the models were fitted \( n \) times, leaving out each sample plot once, so that the number of fittings was equal to the number of plots (Sánchez-González et al., 2005), and residuals of predictions for the plots left out were compared with those of the overall model fit. “Bootstrapping” is an alternative and similar kind of approach to “Jackknifing”. It often offers a bit more flexibility by maintaining equal degrees of freedom (DF) during validation (Efron & Tibshirani, 1994). However, considering the data structure in this study, the trade-off between the two approaches was very small. Hence, “Jackkinfing” was the most parsimonious approach.

For model evaluation, the metrics described in equations 15, 16, 17 and 18 were considered. In this case, the overall estimation of these metrics was carried out by averaging as the prediction errors were calculated for each observation.

4.2.5 Statistical analysis

Neither the NZDFI plantations nor the PSPs therein were established in a single year. The PSPs were re-measured at different time intervals. Hence, the frequency of measurement was not equal for all the PSPs. Also, a high number of explanatory variables were taken into account from soil, climatic and edaphic variables. Consequently, to avoid any kind of vague extrapolation by the final model, the most frequently measured points were separated and modelled by using base model Equation 9 and 14. Then by separating the coefficients, a hierarchical clustering through recursive partitioning analysis was carried out to identify the most important variables. Next, those important variables and their interactions were modelled
against coefficients by using multilinear least square (MLS) regression (Equations 10 and 11). Finally, the significant variables and their interactions were included and modelled against height yield and survival through nonlinear least square regression (NLS) (Equations 9 and 14).

All statistical analysis was performed in the R statistical environment (R Core Team, 2017). An assessment for potential multi-collinearity was performed for all the explanatory variables at the beginning by using variance inflation factor (VIF) with “vif.mer” function of car package in R (Fox & Weisberg, 2011). Elevation, slope, topographic ruggedness, total curvature and PET were correlated with variables chosen for use in models. Hence they were left out from the model building procedure. Then the hierarchical clustering was executed through recursive partitioning, based on analysis of variance (ANOVA), by using packages “rpart” and “rpart.plot” and their corresponding functions for this analysis (Therneau et al., 2010). Model coefficients were fitted and separated by running the “lm” function in the base package. Finally, the height and survival models were fitted using the “nls” function in the base package with the significant variables. Models were validated by following the previously explained procedure. “rmse”, ”mae”, and “bias” functions were used from the “Metrics” package (Hamner & Frasco, 2018), while the “Rsq.ad” and “AICc” function were used from the “qpcR” package (Spiess & Ritz, 2014). Besides this, residuals were visually inspected for their normality and variance homogeneity. All the graphical analyses and presentations were performed with the “ggplot2” (Wickham, 2016) package.

4.3 Results

4.3.1 Site-specific juvenile height yield models

Final height growth models (Equations 25 and 26) demonstrated the site effect on juvenile tree height yield. Model residual plots (Figure 4.2) and fitting statistics (Table 4.5) showed that for both species the models were reasonably precise. The residual plots were well
distributed, with little or no heteroscedasticity. The model evaluation residuals were also well
distributed and followed a similar pattern to the fitted models.

Evaluation statistic values were reasonably reliable with a minor negative bias (Table 4.5), which indicated that the models slightly underpredicted the tree heights. For *E. bosistoana*, the presence of bias was more visible than for *E. globoidea* (Figure 4.2). Model mean and predicted residual sum of squares (MPRESS and MAPRESS) statistics for two *Eucalyptus* species showed (Table 4.5) minimal scores in both mean and absolute form. However, a large increase of RMSE, MAE and SE in the validation statistics can be seen. The corrected AIC values for both of the models were small enough to confirm their accuracy (Table 4.5).

\[
\begin{align*}
\text{h}_{\text{EGT}} &= h_0 + (\alpha_0 + \alpha_1 \times T_{\text{max}})T^{(\beta_0 + \beta_1 \times \text{Radiation})} \\
\text{h}_{\text{EBT}} &= h_0 + (\alpha_0 + \alpha_1 \times \text{WEI})T^{(\beta_0 + \beta_1 \times \text{TWI} + \beta_2 \times \text{WEI})}
\end{align*}
\]

(25) (26)

In these equations, \(h_{\text{EGT}}\) and \(h_{\text{EBT}}\) are the height of *E. globoidea* and *E. bosistoana* at time \(T\), \(h_0\) is the initial height immediately after planting (0.25cm in this study case), \(T_{\text{max}}\) is the average daily maximum temperature, \(\text{Radiation}\) is the total amount of radiation, \(\text{WEI}\) is the wind exposure index, \(\text{TWI}\) is topographic wetness index, and \(\alpha\) and \(\beta\) are the model coefficients.
Figure 4.2 Height yield model prediction and residual plot: A1) predicted height yield against model residuals (blue points-model fitting, grey points-model validation residuals and blue line-loess line); B1) model fitting residuals distribution for *E. bosistoana*; A2) predicted height yield against models residuals (red points-model fitting, grey points-model validation residuals and red line shows the loess fit); and B2) model fitting residuals distribution for *E. globoidea*. 
Table 4. 5 Height growth model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Species</th>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>R² adj.</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. globoidea</td>
<td>Fitting</td>
<td>0.864</td>
<td>0.697</td>
<td>-0.031</td>
<td>0.880</td>
<td>295.54</td>
<td>0.6858</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Validation</td>
<td>1.9666</td>
<td>1.5799</td>
<td>-0.2341</td>
<td>3.983</td>
<td>300.50</td>
<td>-</td>
<td>-0.047</td>
<td>0.630</td>
</tr>
<tr>
<td>E. bosistoana</td>
<td>Fitting</td>
<td>0.822</td>
<td>0.660</td>
<td>-0.037</td>
<td>0.840</td>
<td>301.16</td>
<td>0.650</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Validation</td>
<td>1.8831</td>
<td>1.5469</td>
<td>-0.3152</td>
<td>3.670</td>
<td>301.16</td>
<td>-</td>
<td>-0.040</td>
<td>0.620</td>
</tr>
</tbody>
</table>
4.3.2 Key juvenile height growth factors

The recursive partitioning analyses showed that *E. globoidea* height was influenced by maximum temperature (Tmax) and radiation, whereas, *E. bosistoana* height was influenced by the wind exposure index (WEI) and topographic wetness index (TWI) (Figure 4.3). Both Tmax and radiation were significant in the final model (Equation 25) for *E. globoidea*. Conversely, only WEI and TWI were significant on *E. globoidea* height in the final model (Equation 28). The results showed that, with increasing temperature and radiation, *E. globoidea* attained greater height (Figure 4.4 (A2 and B2)). *E. bosistoana* height growth was positively influenced by TWI, and negatively influenced by WEI (Figure 4.4 A1). Topographic wetness index (TWI) indicates the water availability at certain spatial points, with higher values indicating better water availability. On the other hand, WEI describes exposure to wind for a specified location, and it showed that with less exposure *E. bosistoana* grew taller (Figure 4.4 (A1 and B1)).

Figure 4.3 Decision trees from the recursive partitioning of independent variables against height yield at a single age. Each factor presents with a threshold value, and each node represents with its splitting values and a number of observations of predicted class. A) represents *E. globoidea*, and B) *E. bosistoana*. 

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170
Figure 4.4 Effect of A1) topographic wetness index (TWI), B1) wind exposure index (WEI) on *E. bosistoana*; A2) maximum temperature, and B2) radiation on *E. globoidea* height growth.

4.3.3 Site-specific survival model

The site-specific survival models (Equations 27 and 28) represented a logical framework. Both models were relatively precise in their predictions of survival proportion. The residuals plots for both fitted and evaluation models were homogeneously distributed. Ranges for residuals were small, although, in the case of *E. globoidea*, the model was unstable at the beginning of the period (Figure 4.5 (A2)). For both species, there were a few outliers (Figure 4.5). The *E. bosistoana* survival model was comparatively more stable and precise than that for *E. globoidea*, except for one extreme outlier.
\[ S_{\text{EGT}} = e^{(\left(\alpha_0 + a_1 \cdot \text{Tmin} + a_2 \cdot \text{TPI}\right) \cdot T^\beta_0)} \]

(27)

\[ S_{\text{EBT}} = e^{(\left(\alpha_0 + \alpha_1 \cdot \text{Tmin} + \alpha_2 \cdot \text{Radiation}\right) \cdot T^\beta_0)} \]

(28)

In these equations, \( S_{\text{EGT}} \) and \( S_{\text{EBT}} \) are the survival proportions for \( E. \) globoidea and \( E. \) bosistoana at time \( T \), where Tmin is minimum temperature, TPI is the topographic position index, and Radiation is the total amount of intercepted radiation for the study period at each PSP position. \( \alpha \) and \( \beta \) variables with subscripts are model coefficients.

From the fitted and validation statistics (Table 4.6), models had reasonable goodness-of-fit statistics. RMSE, MAE and SE were small, though they increased by a small amount during validation. MPRESS and MAPRESS were fairly small. Bias for fitting statistics was negative, but for validation it was positive for \( E. \) globoidea. Furthermore, the AICc values for both species were fairly small, which reconfirmed the accuracy of the models (Table 4.6).
Figure 4.5 Survival models predicted, and residuals plots: A1) predicted survival against model residuals (red points-model fitting, grey points-model validation residuals and blue line-loess line); B1) model fitting residuals distribution for *E. bosistoana* (red dashed line shows the mean); A2) predicted survival proportion against model residuals; and B2) model fitting residuals distribution for *E. globoidea* (the red dashed line shows the mean).
Table 4.6 Survival model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Species</th>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>R² adj.</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. globoidea</em></td>
<td>Fitting</td>
<td>0.167</td>
<td>0.109</td>
<td>-0.006</td>
<td>0.17</td>
<td>-99.636</td>
<td>0.561</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Validation</td>
<td>0.291</td>
<td>0.237</td>
<td>0.0001</td>
<td>0.092</td>
<td>-99.636</td>
<td>-</td>
<td>-0.0068</td>
<td>0.382</td>
</tr>
<tr>
<td><em>E. bosistoana</em></td>
<td>Fitting</td>
<td>0.089</td>
<td>0.051</td>
<td>-0.007</td>
<td>0.090</td>
<td>-308.715</td>
<td>0.431</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Validation</td>
<td>0.130</td>
<td>0.103</td>
<td>-0.003</td>
<td>0.021</td>
<td>-308.716</td>
<td>-</td>
<td>-0.00101</td>
<td>0.381</td>
</tr>
</tbody>
</table>
4.3.4 Key site-specific factors for juvenile survival

The initial analyses from recursive partitioning showed that minimum temperature (Tmin) and topographic position index (TPI) were the two most important factors for *E. globoidea* survival. The same analyses found that Tmin and total radiation (Radiation) were important for *E. bosistoana* survival (Figure 4.6).

During linear expansion of the coefficients and final model building, the above variables were found to correlate significantly with the $\alpha$ coefficients, but not with the $\beta$ coefficients. However, the final model showed that, with increasing radiation and Tmin, the survival proportion increased for *E. bosistoana* (Figure 4.7 (A1 and B1)). The pattern was similar for *E. globoidea*, so sites with higher Tmin and TPI had higher survival proportions for *E. globoidea* than other sites, where *E. globoidea* experienced lower Tmin and TPI (Figure 4.7 (A2 and B2)).

![Decision trees](image)

Figure 4.6 Decision trees from the recursive partitioning of independent variables against survival proportion at a single age. Each factor presents a threshold value, and each node represents its splitting values and a number of observations of the predicted class: A) *E. globoidea* and B) *E. bosistoana*. 
E. globoidea survival was significantly influenced by WEI. A site more exposed to wind had lower survival rates and vice-versa. This effect was more pronounced immediately after planting and throughout the first year. In the case of E. bosistoana, MPI influenced survival. The site with higher protection also had the highest rate of survival. However, influences of MPI on E. bosistoana were milder than the WEI effect on E. globoidea.

Figure 4.7 Effect of A1) topographic wetness index (TWI), B1) minimum temperature (Tmin) on E. bosistoana, A2) minimum temperature (Tmin), and B2) radiation on E. globoidea survival.

4.4. Discussion

Fitting height and survival proportion models by identifying and including site-specific factors added more model complexity as well as improving understanding of juvenile stands. The
augmenting process with different explanatory variables was not directly comparable for the two species. Juvenile plantation experiments need careful planning and organisation from the initial stage. This is because those initial steps can easily influence data and thus produce unexpected variations. Also, it is crucial to address the model distortions caused by repeated measurements.

Simple models for the two species tested and considered edaphic and climatic information, which is a spatial scale evaluation. The two studied species seemed to be influenced by climatic and topographic variables, but not by soil variables. This may be due to the quality of the soil data available through FSL layers: their resolution was coarse and predicted values from the FSL layers were found to be highly inaccurate when compared with field observations from soil pits, as reported by Pearse et al. (2015). The climatic data were relatively precise, except for precipitation was likely imprecise (Mason et al., 2017), and potentially by a large margin at some sites.

4.4.1. Site-specific growth and survival models

This study successfully demonstrated a modelling framework for juvenile *Eucalyptus* plantations, which behaves in both a biologically and a methodologically rational way. The results here showed some differences between the two species. The height model for *E. globoidea* was less precise than that for *E. bosistoana*. This inconsistency may arise from the lack of initial height measurements. Zhang et al. (1996) reported that the model could be influenced by the initial measurements, which is an essential feature for juvenile plantation modelling. Additionally, the sample size for this study was small, and that may have influenced the results. For both species, the models were negatively biased which means that some under-prediction occurred. These underpredictions may be caused by the site conditions, as all the sites in this study are collectively known as dryland sites of New Zealand. Also, there is a significant lack of information about the seedling quality as well as the site conditions when these species were planted.
The mortality models were considerably more precise than the height models because they had better initial data and a robust dataset compared with the height dataset, for example, the initial number of seedlings per plot and the size of the plots, though needed to be taken into account at the time of model application.

Although LOOCV or jack-knifing is a widely used model evaluation method, the confidence limit was very narrow in this study. Moreover, the height model performed poorly during validation. Some errors may have arisen from repeated measurements and an unbalanced dataset. For example, the age classes distribution were not homogenous for all the study sites. This limitation was addressed by using a two-step procedure: first a recursive partitioning and then final model fitting. However, height yield models still showed poor fits during validation. Those errors may be reduced by taking more measurements in future and making the dataset more orthogonal, as data quality significantly influences tree growth model building (Aubry et al., 2017; McRoberts & Westfall, 2014).

4.4.2. Juvenile height growth factors

Height growth of *E. bosistoana* and *E. globoidea* was significantly influenced by climatic and topographic variables. Ares and Marlats (1995) reported topographic features as the most significant influencers of tree growth in hilly regions, and they are simultaneously coupled with climatic and edaphic variables (Adams et al., 2014). All the NZDFI plantation sites are in comparatively dry hilly regions of New Zealand. Moreover, Brunori et al. (1995) found that topographical features significantly affect *Eucalyptus* height growth in deserts in Israel. Furthermore, Bullock and Burkhart (2005) reported a spatial dependency in juvenile *Pinus taeda* stands, which is in line with these findings. The overall findings were in line with Davis et al. (1999) for seedling growth in central North America.
Wind exposure index indicates the amount of wind loading at a single spatial location. The WEI influenced the height growth of *E. bosistoana*. The results show that with low wind exposure, juvenile *E. bosistoana* trees grew taller. Brüchert and Gardiner (2006) reported similar results for *Picea sitchensis* in western Scotland and concluded that wind exposure can change the aerial architecture and biomechanics of planted trees. It also influences evapotranspiration, as well as provoking topsoil erosion (Berg et al., 2017; Fremme & Sodemann, 2018; Shukla & Mintz, 1982; Zhou et al., 2015). This finding was also similar to the *E. bosistoana* micro-site study results (Chapter 3). Moreover, Watt et al. (2008) reported that wind is likely to affect the abiotic and biotic factors of New Zealand plantation forests, and the effect can be greater with a modest increase of WEI (Moore & Watt, 2015). Though this research considered only mature *Pinus radiata* plantations, it can be equally applicable to young plantations in New Zealand.

Topographic wetness index represents the water availability at any given spatial location. TWI also significantly affected *E. bosistoana* height growth. TWI calculation involves measuring flow direction and accumulation point from the elevation and slope. The plots with a higher wetness index grew taller, whereas the opposite occurred for the low wetness index plots. Water availability is one of the most important factors in tree growth (Beedlow et al., 2013) and trees adapt different strategies based on moisture conditions (McDowell et al., 2008). Mason (2001) reported that water supply is a critical factor for newly established plantations, and Watt et al. (2004) tested the effects of weeds on the juvenile growth of *Pinus radiata*, based on competition for available water.

*Eucalyptus globoidea* height was significantly influenced by maximum temperature and radiation. Apart from water, these two are the most important tree growth modulators at any stage (Campillo et al., 2012; Richards, 2000; Ryan, 2010). Most of the plantation sites were in the dry
regions of New Zealand, and it is expected that the trees were limited by edaphic resources, for example, soil water and nutrients, though it was not explicitly proved in this study.

The findings of other researchers were all in line with this study. For example, Olesen and Grevsen (1997) reported that the vegetative growth of plants under such conditions was highly modulated by the temperature and intercepted radiation, which was consistent with these results. Prior and Bowman (2014) found that *Eucalyptus* species are sensitive to temperature and that they grow best within the temperature ranges 15°C - 24°C. Temperature effects are prominent at the mature stage though they can gain up to 20% total growth at the juvenile stage within the mentioned temperature range. Also, Way and Oren (2010) noticed that increasing temperature influenced tree growth positively, except in the tropical biome, which means that others biomes are maintained under their optimum temperature (Ryan, 2010). Also, Yang et al. (2006) found a growth increase with increasing temperature.

The productivity of a plantation forest crop directly relates to its ability to intercept radiation (Campillo et al., 2012). Although it largely depends on the leaf architecture, generally trees with a high leaf area index (LAI) can intercept more light. However, the LAI of a juvenile tree can be influenced by several different factors, e.g., initial seedling morphology, handling and preparation (Mason, 2001). These features were not extensively recorded for this study, which made these variables mechanistically complex to explain.

4.4.3. Factors affecting juvenile survival

Both of the study species were influenced by the minimum temperature (Tmin), which was also the most important variable amongst all the tested variables. This result was in line with Prior and Bowman (2014), where 11°C was reported as the minimum threshold Tmin for *Eucalyptus*. However, the sites in this study were experiencing much lower Tmin than 11°C. The study species
are known as dryland species (NZDFI, 2013), but their resistance to frost conditions and minimum temperature is still unknown. Paton (1981) reported that most of the *Eucalyptus* species have very low resistance to frost conditions.

Other than Tmin, *E. bosistoana* was significantly influenced by intercepted radiation. The survival proportion increased with increasing radiation. This may be possible that under some circumstances the trees simply run out of energy, and higher radiation level offers greater photosynthesis (Evans, 2013). The radiative heat may increase the air temperature (Caldwell et al., 1998) as well as the photosynthetic capacity of the trees (Richards, 2000). *Eucalyptus globoidea* was also affected by the topographic position index (TPI), which describes the spatial concavity and convexity in relation to the surroundings. A higher TPI indicates that the surface is more convex, and a lower TPI indicates that it is more concave. The survival proportion was higher on convex surfaces than on concave surfaces. Again, the frost conditions of the sites may be the reason behind this, as mounding is a common practice for other plantation forest species to save seedlings from frost effects (Mason et al., 1996). Another reason could be that saturated soil around the tree roots is not suitable for this species. However, these findings need further validation as there is not much research available regarding the ecophysiology of dryland *Eucalyptus* species.

4.5 Conclusion

The principal aim of this study was to develop models for two durable *Eucalyptus* species by identifying the most influential site-specific factors and including them in juvenile growth models. This study explicitly tested a comprehensive set of site-specific edaphic and biotic variables for two juvenile dryland *Eucalyptus* species. It identified and integrated the most important variables into a hybrid height growth yield and survival models.
This study found that topographic and climatic features were the most important factors for juvenile plantation height growth and survival. The study findings show that *E. bosistoana* needed optimal wind shelter and available water, and *E. globoidea* demanded more light and optimal maximum temperature to grow taller at the juvenile stage. Furthermore, *E. bosistoana* survival was influenced by minimum temperature with light availability, but *E. globoidea* needed a more convex surface, along with high minimum temperature. As all the soil data was somewhat coarser than other data, it may worth conducting an intensive soil investigation before adding soil variables to any modelling framework, though in this study they were not significant.

The models and results here for the two dryland *Eucalyptus* species are useful for forest managers to decide on species and site selection as well as silvicultural regime.
4.6 References


183


Modelling juvenile growth and survival using a hybrid ecophysiological approach
5. Modelling juvenile growth and survival using a hybrid ecophysiological approach.

5.1. Introduction

Hybrid ecophysiological components have the potential to enhance the capability of the models by surmounting the shortcomings of either mensurational or purely ecophysiological models (Landsberg, 2003; Mäkelä et al., 2000; Monserud, 2003; Weiskittel et al., 2011). Hybrid models simplify and combine the best features of each approach. Those features are carefully chosen based on their ability to explain the process, enhancing model precision and, more importantly, a drastic simplification of growth processes (Weiskittel, 2007; Weiskittel et al., 2011). Hybrid models have received less attention than strictly mensurational or ecophysiological models, but are currently a focus of attention from researchers as well as forest managers (Mason et al., 2018). This results from a combination of increasing awareness of both natural and anthropogenic changes in climate, and advancement in precise and automated data collection. Hybrid models typically operate at the stand level and on a monthly time step, although a few runs at the individual tree level and on a daily time step (Weiskittel, 2007).

Weiskittel et al. (2011) classified hybrid modelling frameworks into two classes: 1) linked mensurational equations with external or internal ecophysiological growth modifiers or submodels (Almeida et al., 2004; Battaglia et al., 2004; Peng et al., 2002), and 2) theoretical assumption based equations of ecophysiological processes (Mason et al., 2011; Pinkard & Battaglia, 2001; Snowdon et al., 1999). The degree of hybridisation varies within each class, so it is hard to define a clear line for each approach (Weiskittel et al., 2011). Monteith (1977) observed a linear relationship between productivity and absorbed photosynthetically active radiation (APAR), which slope is a term known as radiation or light use efficiency (RUE/LUE), which is widely used, with differing levels of refinement, in hybrid modelling.
The 3-PG (Physiological Principles for Predicting Growth) model (Landsberg and Waring 1997), is widely used for predicting productivity around the world. It explicitly considers the LUE principle for forests by estimating the use of intercepted photosynthetically active radiation modified by available soil water (ASW), vapour pressure deficit (VPD), air temperature and soil fertility. The 3-PG model can be expressed as (Mason et al., 2007):

$$NPP = \varepsilon \sum_{m=1}^{M} \text{APAR}_m \min\{f_0 f_D\} f_T f_S$$

(24)

where $m$ is the time interval (months), APAR is the absorbed photosynthetically active radiation, $\varepsilon$ is the maximum quantum efficiency for a species, $f_0$ is the soil water modifier (0-1), $f_D$ is the vapour pressure deficit modifier (0-1), $f_T$ is the air temperature modifier (0-1), and $f_S$ is the senescence modifier (0-1). However, it has some limitations from the mensurational perspective of a growth and yield model. The 3-PG model is not path invariant (Clutter, 1963; Clutter et al., 1983) and it can be calibrated for a single dataset in a variety of ways by changing one or more of a large number of modelling parameters. Moreover, the 3-PG model is highly recursive so that errors can be propagated over prediction time (Mason et al., 2007).

Potentially usable light sum equations (PULS) represent a hybrid modelling approach proposed by Mason et al. (2007), which combines the LUE principle with mensurational models to overcome the shortcomings of 3-PG. Also, it gives more plausibility from both the ecophysiological and mensurational perspectives of growth modelling. The LUE components of this model are formulated following modified 3-PG methods, and the mensurational growth equations complement the base growth equations. More simply, potentially usable light sum (PULS) approaches replace time in mensurational models with intercepted accumulations of radiation over given periods. The accumulated radiation sum over the period can be restricted by
3-PG modifiers. The PULSE model suggests that potentially useable radiation can be represented as

\[ R_T = \sum_{i=1}^{T} R_{t_{\text{min}}} (f_\theta f_D) f_T \]  \hspace{1cm} (25)

where \( R_T \) is the total radiation sum from month 1 to \( T(MJ) \), and \( f_\theta, f_D, \) and \( f_T \) are the soil water balance, vapour pressure deficit (VPD), and temperature modifiers calculated for month \( t_m \).

The PULSE modelling approach was first applied in a controlled experiment on a juvenile *Pseudotsuga menziesii* plantation near Portland, Oregon in the United States to model ground line diameter (GLD), and it proved to be stable in all cases, suggesting that environmental changes were explained by the modifiers (Mason et al., 2007). Since then it has been tested for mature *Pinus radiata* in New Zealand (Mason et al., 2011), *Pinus taeda* and *Eucalyptus grandis* in Uruguay (Casnati, 2016), and a site index (SI) model of *Pinus sylvestris* in Sweden (Mason et al., 2018). A similar approach was applied by Montes (2012) to model height increments, basal area and mortality as a function of APAR, using a state-space approach (Garcia, 1984). Interestingly, after its early development, the PULSE modelling approach had not been re-tested for juvenile growth. Therefore, there were grounds to test this approach, especially to model height yield and survival, in order to make the PULSE modelling approach more compatible with the establishment phase of a plantation.

Stand nutrition is an important regulator of NPP, yet current understanding seems insufficient to bring it into a modelling framework (Landsberg & Waring, 1997). Hence, this is another limitation of 3-PG (Bown et al., 2013; Landsberg, 2003), which also has been a limitation for the PULSE modelling approach (Casnati, 2016). Moreover, radiation interception and tree growth can be modulated by the topography (Böhner & Antonić, 2009; Gerlitz et al., 2015), but relevant modifiers have not yet been presented in 3-PG or PULSE. Casnati (2016) resolved this
problem by augmenting aspect and slope directly into the equation as a linear expansion of the coefficients, an approach which merits further exploration.

So far, the results of applying the PULSE model seems promising with respect to precision and outputs for predicting tree growth. Nevertheless, open questions remain, especially in PULSE for modelling juvenile growth and survival, along with the influence of different topographic metrics.

The main questions addressed in this chapter are,

1. How much does the PULSE model contribute to explaining variability in juvenile growth of *Eucalyptus bosistoana* and *Eucalyptus globoidea*?

2. Can models be improved by adding topographic indices?

In this chapter, PULSE equations were adjusted at the site level for *E. bosistoana* and *E. globoidea*, to model height yield and survival. Detailed topographic information was also tested for its potential to improve estimations, and hence be included in the hybrid modelling system.

5.2. Methods

To develop the models, modified light sums were computed through PULSE models, then height yield ($h_T$) and survival proportion ($S$) were fitted directly as a function of the modified light sums. The detailed modelling procedure is presented below.

5.2.1 Data description

Geo-referenced NZDFI permanent sample plot (PSP) measurements were used to model height yield ($h_T$) and survival proportion ($S$). For computing, the radiation sums and the modifiers, monthly solar radiation, mean air temperature, vapour pressure deficit (VPD), and rainfall were downloaded from the virtual climatic station network (VCSN) dataset (NIWA, 2015). Location of
the closest VCSN points showed in Chapter 4 (Figure 4.1). Soil water balance was computed based on soil texture, potential rooting depth, available soil water (ASW), potentially available soil water (SWPA), with data sourced through the fundamental soil layers (FSL) (Land Resource Information System, 2015). All the data used here are described in detail in Chapter 4.

5.2.2 Calculation of modifiers

The modifier applicable to vapour pressure deficit (VPD) describes a relationship where the modifier declines exponentially when VPD increases. It is computed as follows (Landsberg & Waring, 1997):

\[ f_D = e^{-k_g VPD} \]  

(29)

where \( k_g \) is a coefficient based on the relationship between stomatal conductance and VPD. In addition, VPD is calculated as follows:

\[ VPD = \frac{DT_{\text{max}} - DT_{\text{min}}}{2} \]  

(30)

where \( DT_{\text{max}} \) and \( DT_{\text{min}} \) represent saturated vapour pressure when temperature = \( T_{\text{max}} \) and \( T_{\text{min}} \). Those variables are calculated using minimum or maximum temperatures each month \( T_i \) using the equation:

\[ DT_i = 0.61078 e^{17.269 T_i/(T_i+237.3)} \]  

(31)

The soil water-dependent modifier was calculated as follows (Landsberg & Waring, 1997):

\[ f_\theta = \frac{1}{1 + \left[ \frac{1 + r_\theta}{C_\theta} \right]^n_\theta} \]  

(32)

where \( C_\theta \) and \( n_\theta \) take different values for different soil types and \( r_\theta \) is the moisture ratio, calculated as follows:

\[ r_\theta = \frac{\theta_T}{SWPA} \]  

(31)
\( \theta_T \) is the soil water balance, and SWPA is the soil water potentially available. SWPA information was obtained from the FSL layers (Chapter 4, Soil data).

Soil water balance was estimated through the following equation:

\[
\theta_T = \theta_{T-1} + R - I - E - D
\]  
(32)

where \( \theta_{T-1} \) is the root zone water balance in the previous month; \( R \) is rainfall; \( I \) is canopy interception; \( E \) is evapotranspiration from the soil and \( D \) is soil drainage. When, \( \theta_{T-1} + P - I - E > \text{SWPA} \), it confirms the existence of excess water. Although in this case, it is assumed to be drained.

The 3-PG model estimates evapotranspiration using the Penman-Monteith “big-leaf” model (Monteith, 1981):

\[
\lambda E = \frac{S R_n + \lambda g_b \rho_a VPD}{S + \gamma (1 + \frac{g_b}{g_c})}
\]  
(33)

where \( \lambda \) is the latent heat of water vaporisation (JKg); \( S \) is the slope of saturation vapour pressure curve for water (kPa°C\(^{-1}\)); \( R_n \) is net radiation absorbed by the canopy (Jm\(^{-2}\)month\(^{-1}\)); \( \rho_a \) is air density (kg m\(^{-3}\)); \( VPD \) is vapour pressure deficit (mbar); \( \gamma \) is the psychometric parameter (kPa°C\(^{-1}\)); \( g_b \) is boundary layer conductance (ms\(^{-1}\)); and \( g_c \) is canopy conductance (ms\(^{-1}\)). The values used are given in Table 5.1.

Boundary layer conductance depends on wind speed as well as size and shape of leaves, and density of foliage (Landsberg & Sands, 2011). However fixed values are commonly used for practical purposes, and a fixed value of 0.2 ms\(^{-1}\) was assumed by following the work of Mielke et al. (1999). Mielke et al. (1999) also found wind speeds around 2 ms\(^{-1}\) leading to canopy conductance values of 0.2 ms\(^{-1}\) for \( E. \) grandis. According to Martin et al. (1999), boundary layer conductance did not increase markedly when wind velocity ranged from 1 to 2 ms\(^{-1}\). Therefore, it
was assumed that wind speed was spatially and temporally uniform, and boundary layer conductance values assumed in this study did not seem to lead to significant error. The specific values are presented in Table 5.1.

Canopy conductance was calculated as follows:

\[
g_{cx} = g_{sx} \min \left\{ 1, \frac{L}{L_{gc}} \right\} \min \{f_\theta, f_D\}
\]  

(34)

where \(g_{cx}\) is maximum stomatal conductance, assumed as 0.02 ms\(^{-1}\) (Almeida et al., 2004; Sands, 2004). \(L\) is leaf area index (LAI), \(L_{gc}\) is leaf area index at maximum conductance, and other terms are as specified before. LAI was required for both trees and competing vegetation in each month to run the water balance, but no measured data were available. Consequently, generic exponential LAI models were built for juvenile trees and competing vegetation (e.g. weeds) at monthly time steps by following Dodd et al. (2005) and Mason (In Prep.), by assuming that individual competing vegetation would reach maximum LAI values similar to those reported in Breuer et al. (2003). Once tree canopy cover established properly, the tree LAI gets stable so grass LAI has little or no impact on the water balance model (Mason, In Prep). The plantation sites were initially sprayed with herbicide so, both trees and weeds were assumed to start with a LAI value of 0 (Figure 5.1). The models are as follows:

\[
LAI_p = e^{\left(1.5 - \frac{2}{\left(\frac{K}{12}\right)^{1.5}}\right)} + 0.1
\]  

(35)

\[
LAI_g = e^{\left(1 - \frac{1.5}{\left(\frac{K}{12}\right)^{4.5}}\right)}
\]  

(36)

where \(LAI_p\) is tree LAI, and \(LAI_g\) is weed LAI; \(K\) stands for the month. Weighted means of juvenile trees and competing vegetation (L) were used in the final water balance model.
Net radiation was estimated using a linear relationship with radiation as follows:

\[ R_n = q_a + q_b H_s \]  

(37)

where \( q_a \) (Wm\(^{-2}\)) and \( q_b \) are the intercept and the slope parameters. The values applied were the ones used in 3-PG by Sands (2004).

The temperature dependent growth modifier is based on the assumption that production increases with increasing temperature and starts declining after an optimum is reached (Mason et al., 2007):

\[ f_T(T) = \left( \frac{T-T_{\text{min}}}{T_{\text{opt}}-T_{\text{min}}} \right) \left( \frac{T_{\text{max}}-T}{T_{\text{opt}}-T_{\text{min}}} \right)^{(T_{\text{max}}-T_{\text{opt}})/(T_{\text{opt}}-T_{\text{min}})} \]  

(38)

where \( f_T = 0 \) if \( T \leq T_{\text{min}} \) or \( T_{\text{max}} \leq T \); \( T_{\text{max}} \), \( T_{\text{min}} \) and \( T_{\text{opt}} \) are the maximum, minimum and optimum temperatures for net photosynthetic production; and \( T \) is the mean temperature for each
month. In this case, the mean daytime temperature was employed instead of mean temperature because Mason et al. (2011) found that this modification gave better precision than daily mean temperature. The mean daytime temperature defined in Mason et al. (2011) by:

$$\bar{T} = \Delta T_{\text{max}}^{0.7575} + \Delta T_{\text{min}}^{0.2425}$$

where \(\bar{T}\) is mean daytime temperature; \(\Delta T_{\text{max}}\) is mean daily maximum temperature; and \(\Delta T_{\text{min}}\) is mean daily minimum temperature.

Competition for light was estimated using the ratio of squares for competing vegetation and crop mean heights multiplied by the percentage cover of competing vegetation as a competition index, and the following equations were used to estimate light transmission to crop plants (Richardson et al., 1999):

$$\text{CI} = \frac{H_{\text{weeds}}^2}{H_{\text{crop}}^2} \times C$$

$$f_{\text{CI}} = 1 - (1 - e^{M_1 \times \text{CI}})^{M_2}$$

where \(f_{\text{CI}}\) is the light competition modifier, CI is the competition index, H is the height of competing vegetation or crops as noted, C is the percentage cover of competing vegetation, and \(M_1\) and \(M_2\) are parameters estimated in competition experiments (Richardson et al., 1999), with values given in Table 5.1.
<table>
<thead>
<tr>
<th>Modifier</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water balance</td>
<td>Maximum stomatal conductance of trees</td>
<td>ms⁻¹</td>
<td>0.02</td>
<td>(Coops &amp; Waring, 2001)</td>
</tr>
<tr>
<td></td>
<td>Maximum stomatal conductance of weeds</td>
<td>ms⁻¹</td>
<td>0.02</td>
<td>(Mason et al., 2007)</td>
</tr>
<tr>
<td></td>
<td>LAI for maximum canopy conductance</td>
<td></td>
<td>3.33</td>
<td>(Sands, 2004)</td>
</tr>
<tr>
<td></td>
<td>Boundary layer conductance of trees</td>
<td>ms⁻¹</td>
<td>0.2</td>
<td>(Landsberg &amp; Waring, 1997)</td>
</tr>
<tr>
<td></td>
<td>Boundary layer conductance of weeds</td>
<td>ms⁻¹</td>
<td>0.25</td>
<td>(Mason et al., 2007)</td>
</tr>
<tr>
<td></td>
<td>Intercept of net radiation relation for trees</td>
<td>Wm⁻²</td>
<td>-90</td>
<td>(Sands, 2004)</td>
</tr>
<tr>
<td></td>
<td>Slope of net radiation relation for trees</td>
<td></td>
<td>0.8</td>
<td>(Sands, 2004)</td>
</tr>
<tr>
<td></td>
<td>Intercept of net radiation relation for weeds</td>
<td>Wm⁻²</td>
<td>-90</td>
<td>(Sands, 2004)</td>
</tr>
<tr>
<td></td>
<td>Slope of net radiation relation for weeds</td>
<td></td>
<td>0.65</td>
<td>(McNaughton &amp; Jarvis, 1983)</td>
</tr>
<tr>
<td></td>
<td>LAI for maximum rainfall interception</td>
<td>mm</td>
<td>4</td>
<td>(Mason et al., 2007)</td>
</tr>
<tr>
<td></td>
<td>Latent heat of water vaporisation</td>
<td>J Kg</td>
<td>2 460 000</td>
<td>(Casnati, 2016)</td>
</tr>
<tr>
<td></td>
<td>Air density</td>
<td>Kgm⁻³</td>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Maximum temperature for photosynthesis</td>
<td>°C</td>
<td>45</td>
<td>(Oparah, 2012)</td>
</tr>
<tr>
<td></td>
<td>Optimum temperature for photosynthesis</td>
<td>°C</td>
<td>18</td>
<td>(Oparah, 2012)</td>
</tr>
<tr>
<td></td>
<td>Minimum temperature for photosynthesis</td>
<td>°C</td>
<td>6</td>
<td>(Oparah, 2012)</td>
</tr>
<tr>
<td>VPD</td>
<td>Exponential decay parameter</td>
<td>-0.5</td>
<td></td>
<td>(Landsberg &amp; Waring, 1997)</td>
</tr>
<tr>
<td>Light competition</td>
<td>M₁</td>
<td></td>
<td>-0.760</td>
<td>(Richardson et al., 1999)</td>
</tr>
<tr>
<td></td>
<td>M₂</td>
<td></td>
<td>1.289</td>
<td>(Richardson et al., 1999)</td>
</tr>
</tbody>
</table>
5.2.3 Model building and evaluation

Accumulated radiation for each month was multiplied by a different combination of modifiers for temperature, water balance, and VPD. Each month was summed up from planting date to measurement date. An example including all the modifiers is as follows:

\[ R_M = \sum_{m=1}^{M} R_m \min[f_0 f_D] f_T f_{CI} \]  

(42)

where \( R_m \) is the radiation in month \( m \), \( R_M \) is the potentially useable light sum, \( f_{CI} \) is the light competition modifier, and the other variables are as previously defined. This model blends the key submodels with commonly used mensurational equations, which avoids the need to estimate APAR directly, does not require estimates of carbon allocation, and can be both fitted and used without recursion (Mason et al., 2007).

The PULSE equation was used in combination with the previously defined height yield and survival proportion model (Chapter 3), by replacing the time with radiation sum. The equations can be represented as follows:

\[ h_M = h_0 + \alpha R_M^\beta \]  

(43)

\[ S_M = -e^{\alpha R_M^\beta} \]  

(44)

where \( h_M \) is the height at month \( M \), \( S_M \) is the survival at month \( M \), and \( \alpha \) and \( \beta \) are the modelling parameters previously defined in Chapter 3.

To build the final model a two-step procedure was applied. First, height and survival equations were fitted with PULS restricted different modifiers through PULSE model. That means radiation sum for the study period was calculated by applying different modifiers separately for the study period. Therefore, potentially usable light was calculated by applying all modifiers (\( R_M \)), temperature (\( R_T \)), temperature with ASW (\( R_{T0} \)), and temperature with VPD (\( R_{TVPD} \)). The best-
fitted PULSE model was identified through a full set of residual analyses. Second, testing was undertaken of the best-fitted PULSE model by augmenting it with secondary topographic variables, as described in Chapters 3 and 4, and comparing it with the version without topographic variables.

The PULSE modelling and PULS calculations were carried out in an R workspace (R Core Team, 2017), through object-oriented programming developed and provided by Prof. Euan G. Mason (Casnati, 2016; Mason et al., 2018; Mason et al., 2011), which was used previously for similar kinds of modelling experiments.

The model evaluation was carried out by following the procedures described in Chapter 4. The model evaluation and comparison for height yield and survival were performed only for the best PULSE model and the improved augmented PULSE model.

5.3. Results

5.3.1. Site-specific height yield PULSE models

The PULSE calculated radiation sum replaced the time from the base mensurational model, and among all four types of modified PULSE models, temperature and VPD restricted radiation sum (\( R_{\text{TVPD}} \)) calculation gave the best prediction of the height yield for both \( E. \) bosistoana and \( E. \) globoidea (Equation 44 and 45). Model statistics are described in Table 5.2, and shown in Figure 5.2, Figure 5.3, Figure 5.4, and Figure 5.5, where the distribution and model fitting trends can be seen. All indications are that the model with \( R_{\text{TVPD}} \) gave the best fit. In the case of \( E. \) bosistoana, radiation sum modified only by temperature (\( R_{\text{T}} \)) was also statistically sound, with a very slight improvement over the \( R_{\text{T0}} \) (Table 5.2). However, results were different for \( E. \) globoidea. The PULS restricted by all modifiers (\( R_{\text{M}} \)) and the PULS with available soil water (\( R_{\text{T0}} \)) were the worst performers (Figure 5.2 and Figure 5.3). The validation statistics showed reasonable values in the
given situation. RMSE, MAE, SE increased somewhat in comparison to fitting statistics, but AICc values reversed (Table 5.3). Visually, plot validation statistics (Figure 5.6) confirmed improvement in goodness-of-fit of the models.

\[
\bar{h}_{EBM} = \bar{h}_0 + \alpha R_{TVPD}^\beta
\]

\[
\bar{h}_{EGM} = \bar{h}_0 + \alpha R_{TVPD}^\beta
\]

where \(\bar{h}_{EBM}\) and \(\bar{h}_{EGM}\) are the height of \textit{E. bosistoana} and \textit{E. globoidea} respectively at month M; \(\alpha\) and \(\beta\) are the parameters; the others have been defined previously.
Figure 5.2 Residuals against predicted of *E. bosistoana* PULSE height yield models (blue line indicating the loess fit), with A) All modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_Tθ) modified radiation sum.
Figure 5.3 Residuals against predicted of *E. globoidea* PULSE height yield models (blue line indicating the loess fit), with A) All modifiers ($R_M$); B) temperature ($R_T$); C) temperature and vapour pressure deficit ($R_{TVPD}$); D) available soil water ($R_{T\theta}$) modified radiation sum.
Table 5.2 Fitting statistics for PULSE height yield models.

<table>
<thead>
<tr>
<th>Fitting Metrics</th>
<th>PULSE models with different modifiers</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( R_M )</td>
<td>( R_T )</td>
</tr>
<tr>
<td>RMSE</td>
<td>1.143</td>
<td>0.932</td>
</tr>
<tr>
<td>MAE</td>
<td>0.891</td>
<td>0.733</td>
</tr>
<tr>
<td>BIAS</td>
<td>-0.0339</td>
<td>-0.018</td>
</tr>
<tr>
<td>SE</td>
<td>1.153</td>
<td>0.940</td>
</tr>
<tr>
<td>AICc</td>
<td>375.64</td>
<td>327.16</td>
</tr>
<tr>
<td>( R^2 ) adj.</td>
<td>0.321</td>
<td>0.579</td>
</tr>
</tbody>
</table>

| RMSE            | 1.128    | 0.99     | 0.965    | 1.152    | E. globoidea |
| MAE             | 0.902    | 0.778    | 0.752    | 0.901    |         |
| BIAS            | -0.031   | -0.022   | -0.020   | -0.033   |         |
| SE              | 1.139    | 1.009    | 0.974    | 1.162    |         |
| AICc            | 341.791  | 315.314  | 335.542  | 377.630  |         |
| \( R^2 \) adj. | 0.474    | 0.602    | 0.544    | 0.310    |         |

Table 5.3 Validation statistics for the best PULSE height yield models.

<table>
<thead>
<tr>
<th>Species</th>
<th>RMSE</th>
<th>MAE</th>
<th>SE</th>
<th>BIAS</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. bosistoana</em></td>
<td>1.414</td>
<td>1.056</td>
<td>2.065</td>
<td>0.005</td>
<td>327.388</td>
<td>-0.0212</td>
<td>0.532</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>1.625</td>
<td>1.216</td>
<td>2.692</td>
<td>0.006</td>
<td>311.336</td>
<td>-0.0212</td>
<td>0.532</td>
</tr>
</tbody>
</table>

205
Figure 5.4 Residuals distribution of *E. bosistoana* PULSE height yield models (red dashed line shows the mean), A) All modifiers \( (R_M) \); B) temperature \( (R_T) \); C) temperature and vapour pressure deficit \( (R_{TVPD}) \); D) available soil water \( (R_{T\theta}) \) modified radiation sum.
Figure 5.5 Residuals distribution of *E. globoidea* PULSE height yield models (red dashed line showed the mean), A) All modifiers ($R_M$); B) temperature ($R_T$); C) temperature and vapour pressure deficit ($R_{TVPD}$); D) available soil water ($R_{T\theta}$) modified radiation sum.
Figure 5.6 Residuals distribution from the model validation, A) predicted against residuals distribution with loess fit line in blue and B) frequency distribution (red dashed line showing the mean. A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*.

5.3.2 Augmented PULSE model for juvenile height yield

The temperature and VPD modified PULSE model was augmented with secondary topographic variables by linearly expanding the coefficients. A set of variables (Table 5.4) and their interaction terms were augmented, and only statistically significant variables were retained in the final models. For *E. bosistoana*, the morphometric protection index (MPI) and wind exposure index (WEI) were the most significant variables. Only the MPI was significant for *E. globoidea* (Equation 46 and 47).
Table 5.4 Augmented variables and their significant status.

<table>
<thead>
<tr>
<th>Species</th>
<th>Variables</th>
<th>Sig. Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. bosistoana</td>
<td>Topographic position index (TPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Topographic wetness index (TWI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Morphometric protection index (MPI)</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Wind exposure index (WEI)</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Profile curvature</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Plan curvature</td>
<td>NS</td>
</tr>
<tr>
<td>E. globoidea</td>
<td>Topographic position index (TPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Topographic wetness index (TWI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Morphometric protection index (MPI)</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Wind exposure index (WEI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Profile curvature</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Plan curvature</td>
<td>NS</td>
</tr>
</tbody>
</table>

Sig. Codes: 0 ‘***’; 0.001 ‘**’; 0.01 ‘*’; 0.05 ‘.’; 0.1 ‘−’; NS ‘Not Significant’

\[
\bar{h}_{EBM} = \bar{h}_0 + \alpha R_{TVPD} (\beta_0 + \beta_1 \cdot MPI + \beta_2 \cdot WEI) \tag{47}
\]

\[
\bar{h}_{EGM} = \bar{h}_0 + \alpha R_{TVPD} (\beta_0 + \beta_1 \cdot MPI) \tag{48}
\]

where \(\bar{h}_{EBM}\) and \(\bar{h}_{EGM}\) are the height of *E. bosistoana* and *E. globoidea* respectively at month \(M\); \(\alpha, \beta_0, \beta_1\) and \(\beta_2\) are parameters; MPI is the morphometric protection index, and WEI is the wind exposure index; the others have been defined previously.

Both models (Equations 46 and 47) predicted height with minimal errors, and the errors were normally distributed. The loess line showed the model fit which was reliable in both cases. The fit statistics of the models showed relatively small values, which were desirable characteristics. For both species, the RMSE, MAE and SE increased in validation statistics compared to the fit statistics. BIAS and AICc were reversed from fit to validation statistics (Table 5.5). However, visual comparison suggested that model performance was slightly lowered and there was evidence of positive heteroscedasticity (Figure 5.9).

Including topographic features in the height yield models proved statistically significant. The *E. bosistoana* height yield PULSE model was significantly influenced by the
morphometric protection index (MPI) and the wind exposure index (WEI). Height increased with increasing MPI, whereas height decreased with increasing WEI. The height yield PULSE model of *E. globoidea* was influenced by MPI alone in the same manner as for *E. bosistoana* (Figure 5.7 and Figure 5.8).

Figure 5.7 Augmented PULSE height model for *E. bosistoana* residuals: A) residuals against predicted plot, the blue line indicating the loess fit; B) residuals distribution; C) morphometric protection index (MPI) effect; and D) wind exposure index (WEI) effect.
Figure 5.8 Augmented PULSE height model for *E. globoidea* residuals: A) residuals against predicted plot, the blue line indicating the loess fit; B) residuals distribution; C) Morphometric protection index (MPI) effect.
Figure 5.9 Residuals distribution from augmented models validation: A) predicted against residuals distribution with the loess fit line in blue and B) frequency distribution (red dashed showing the mean line). A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*. 
Table 5.5 Fitting and validation statistics for augmented PULSE height yield models.

<table>
<thead>
<tr>
<th>Species</th>
<th>Fitting</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RMSE</td>
<td>MAE</td>
</tr>
<tr>
<td><em>E. bosistoana</em></td>
<td>0.8464</td>
<td>0.691</td>
</tr>
<tr>
<td></td>
<td>1.330</td>
<td>1.019</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>0.971</td>
<td>0.771</td>
</tr>
<tr>
<td></td>
<td>1.586</td>
<td>1.187</td>
</tr>
</tbody>
</table>
5.3.3 Site-specific survival PULSE model

Similarly to the height model, PULSE also performed well for survival proportion. Quantitatively, $R_T$ and $R_{TASW}$ showed the best results (Table 5.6) but, when combining the visual and statistical analyses, $R_{TVPD}$ was the most satisfactory one. $R_{TVPD}$ had very low distortion of residuals against predicted values, as well as being distributed more normally than other models (Figure 5.10, Figure 5.11, Figure 5.12 and Figure 5.13). Therefore, temperature and VPD modified PULS were included in the final modelling framework for both species. The final models are as follows (Equations 49 and 50):

$$S_{EBM} = -e^{αR_{TVPD}β}$$  \hspace{1cm} (49)

$$S_{EGM} = -e^{αR_{TVPD}β}$$  \hspace{1cm} (50)

where $S_{EBM}$ and $S_{EGM}$ are, respectively, $E. bosistoana$ and $E. globoidea$ survival proportions at month $M$ and $α$ and $β$ are the modelling parameters.

Moreover, the validation analyses confirmed the models’ performance and goodness-of-fit, but with less precision in comparison to the fitting statistics. From the validation statistics (Table 5.7) it can be seen that models performed with little or no distortion in comparison to the model fit. Residual fitting values increased by a negligible amount, which is also apparent in the plots (Figure 5.14).
Figure 5.10 Residuals against predicted survival proportion of *E. bosistoana* PULSE survival proportion models (blue line indicating the loess fit): with A) all modifiers ($R_M$); and PULS modified by B) temperature ($R_T$); C) temperature and vapour pressure deficit ($R_{TVPD}$); and D) available soil water ($R_{Tθ}$).
Figure 5.11 Residuals against predicted survival proportion of *E. globoidea* PULSE survival proportion models (blue line indicating the loess fit) and PULS modified by A) all modifiers (RM); B) temperature (RT); C) temperature and vapour pressure deficit (RTVPD); D) available soil water (RTθ).
Figure 5.12 Residual distributions of *E. bosistoana* PULSE survival proportion models (red dashed line showing the mean), and PULS modified by A) all modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_TH) modified radiation sum.
Figure 5.13 Residuals distribution of *E. globoidea* PULSE survival proportion models (red dashed line showing the mean), and PULS modified by A) all modifiers (R_M); B) temperature (R_T); C) temperature and vapour pressure deficit (R_TVPD); D) available soil water (R_TH) modified radiation sum.
Table 5.6 Fitting statistics for the PULSE survival proportion models.

<table>
<thead>
<tr>
<th>Fitting Metric</th>
<th>PULSE models with different modifiers</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RM</td>
<td>RT</td>
</tr>
<tr>
<td>RMSE</td>
<td>0.110</td>
<td>0.114</td>
</tr>
<tr>
<td>MAE</td>
<td>0.069</td>
<td>0.072</td>
</tr>
<tr>
<td>BIAS</td>
<td>0.0003</td>
<td>0.002</td>
</tr>
<tr>
<td>SE</td>
<td>0.111</td>
<td>0.115</td>
</tr>
<tr>
<td>AICc</td>
<td>-244.082</td>
<td>-233.757</td>
</tr>
<tr>
<td>R² adj.</td>
<td>0.266</td>
<td>0.182</td>
</tr>
<tr>
<td>RMSE</td>
<td>0.205</td>
<td>0.207</td>
</tr>
<tr>
<td>MAE</td>
<td>0.157</td>
<td>0.161</td>
</tr>
<tr>
<td>BIAS</td>
<td>0.006</td>
<td>0.007</td>
</tr>
<tr>
<td>SE</td>
<td>0.207</td>
<td>0.208</td>
</tr>
<tr>
<td>AICc</td>
<td>-42.689</td>
<td>-40.050</td>
</tr>
<tr>
<td>R² adj.</td>
<td>0.214</td>
<td>0.196</td>
</tr>
</tbody>
</table>

Table 5.7 Validation statistics for the best PULSE survival proportion models.

<table>
<thead>
<tr>
<th>Species</th>
<th>RMSE</th>
<th>MAE</th>
<th>SE</th>
<th>BIAS</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. bosistoana</td>
<td>0.127</td>
<td>0.082</td>
<td>0.016</td>
<td>0.001</td>
<td>-229.248</td>
<td>0.002</td>
<td>0.164</td>
</tr>
<tr>
<td>E. globoidea</td>
<td>0.233</td>
<td>0.185</td>
<td>0.054</td>
<td>0.006</td>
<td>-38.641</td>
<td>0.007</td>
<td>0.177</td>
</tr>
</tbody>
</table>
5.3.4 Augmented PULSE model for juvenile survival proportion

A list of uncorrelated secondary topographic variables (Table 5.8) and their interaction terms were considered to augment the best PULSE model for survival found previously. However, the statistical significance of the various combinations showed that only the topographic wetness index (TWI) for *E. bosistoana* and the wind exposure index (WEI) for *E. globoidea* merited inclusion. Likewise, for height yield models, in both cases topographic features were significant with the β parameter of the models. The equations are as follows:
\[ S_{EBM} = -e^{\alpha R_{TVPD}(\beta_0 + \beta_1 \cdot TWI)} \]  
\[ S_{EGM} = -e^{\alpha R_{TVPD}(\beta_0 + \beta_1 \cdot WEI)} \]

(51)

(52)

where TWI is the topographic wetness index and WEI is the wind exposure index, and all others as described in earlier sections.

Table 5.8 Augmented variables and their significance status.

<table>
<thead>
<tr>
<th>Species</th>
<th>Variables</th>
<th>Sig. Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. bosistoana</td>
<td>Topographic position index (TPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Topographic wetness index (TWI)</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Morphometric protection index (MPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Wind exposure index (WEI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Profile curvature</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Plan curvature</td>
<td>NS</td>
</tr>
<tr>
<td>E. globoidea</td>
<td>Topographic position index (TPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Topographic wetness index (TWI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Morphometric protection index (MPI)</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Wind exposure index (WEI)</td>
<td>***</td>
</tr>
<tr>
<td></td>
<td>Profile curvature</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>Plan curvature</td>
<td>NS</td>
</tr>
</tbody>
</table>

Sig. Codes: 0 ‘***’; 0.001 ‘**’; 0.01 ‘*’; 0.05 ‘.’; 0.1 ‘-’; NS ‘Not Significant’

Both of the augmented survival proportion models (Equations 51 and 52) performed with minimal error and visual distortion. In the frequency distribution plots of residuals, a few extreme outliers can be found, but other than those, the models fit within satisfactory ranges (Figure 5.15 and Figure 5.16). The *E. globoidea* model showed an abnormality in the residual against the predicted survival proportion plot (Figure 5.16 (A)). The model validation statistics and figures showed relatively small BIAS and other goodness-of-fit properties (Figure 5.17), though all of them increased during validation (Table 5.9).

The *E. bosistoana* survival proportion PULSE model was significantly influenced by the TWI, which indicates the wetness status of a certain location. The models showed that with increased wetness the survival proportion decreased. In the case of *E. globoidea*, WEI showed
a similar pattern. WEI indicates the wind load of a certain location. It showed that, with increased WEI, the *E. globoidea* survival proportion decreased (Figure 5.15 and Figure 5.16,(C)).

![Figures A, B, and C for E. bosistoana survival proportion model.](image)

**Figure 5.15** Augmented PULSE survival proportion model for *E. bosistoana*: A) residuals against predicted plot, the blue line indicating the loess fit; B) residuals distribution (red dashed line indicating the mean); C) topographic wetness index (TWI) effect.
Figure 5.16 Augmented PULSE survival proportion model for *E. globoidea*: A) residuals against predicted plot, blue line indicating the loess fit; B) residuals distribution (red dashed line indicating the mean); C) wind exposure index (WEI) effect.
Figure 5.17 Residuals distribution from augmented survival proportion model validation: A) predicted against residuals distribution with the loess fit line (blue line) and B) frequency distribution (red dashed line shows the mean). A1 and B1 for *E. bosistoana*; A2 and B2 for *E. globoidea*. 
Table 5.9 Fitting and validation statistics for augmented survival proportion PULSE models.

<table>
<thead>
<tr>
<th>Species</th>
<th>Fitting</th>
<th>RMSE</th>
<th>MAE</th>
<th>SE</th>
<th>BIAS</th>
<th>R² adj.</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. bosistoana</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fitting</td>
<td>0.108</td>
<td>0.066</td>
<td>0.109</td>
<td>0.001</td>
<td>0.282</td>
<td>-249.573</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>0.133</td>
<td>0.086</td>
<td>0.017</td>
<td>0.0003</td>
<td>-</td>
<td>-242.218</td>
<td>0.001</td>
<td>0.246</td>
<td></td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fitting</td>
<td>0.204</td>
<td>0.158</td>
<td>0.206</td>
<td>0.007</td>
<td>0.213</td>
<td>-42.076</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>0.231</td>
<td>0.183</td>
<td>0.053</td>
<td>0.006</td>
<td>-</td>
<td>-40.8076</td>
<td>0.008</td>
<td>0.188</td>
<td></td>
</tr>
</tbody>
</table>
5.4 Discussion

Traditional growth and yield models are highly abstract and geographically local. They are likely to be unstable with changes, for example, climate change and change in management regime (Kimmins et al., 2008). These may need to be addressed, either by examining the underlying process, or by avoiding the model complexity. Moreover, models should follow the basic assumptions of traditional growth and yield modelling (Burkhart & Tomé, 2012; Weiskittel et al., 2011). In this study, an ecophysiological hybrid modelling system (PULSE) has been successfully implemented to predict height yield and survival at the site-specific level for juvenile *E. bosistoana* and *E. globoidea*. This framework was first implemented for juvenile *Pinus taeda* ground level diameter (GLD) growth (Mason et al., 2007). Since then it has not been tested on any juvenile forest. Adding topographic features gave extra explanatory power and gave more precision to both the height yield and the survival proportion models.

5.4.1 Juvenile PULSE models

This study included different approaches to cumulative radiation for modelling the height yield and survival proportion, which gave an insight into key growth variables. Models with different modifiers performed well with little residual distortion and desirable statistical properties. All the models were relatively stable with regard to temperature, and the VPD modified radiation sum (R\textsubscript{TVPD}). Casnati (2016) reported that PULS performed best with multiple modifiers for stand dynamics of *Pinus taeda* and *Eucalyptus grandis* in Uruguay, and that temperature-only modified PULS performed worst. In contrast, Mason et al. (2018) found potentially usable radiation sum was best modified by temperature alone for site index (SI) of *Pinus sylvestris* in Sweden. Both studies were on mature stand growth, whereas this study was carried out on juvenile stands. As the application of PULSE is very much dependent on the input data, with more precise measurements the models presented would likely have included other modifiers. For instance, in this study, the LAI for trees and competing vegetation were
modelled without any site-specific data. Moreover, the information provided by the fundamental soil layers was coarse and potentially erroneous (Pearse et al., 2015). As these two inputs were critical for making the water balance model for PULSE, it is possible that the resultant water balance model was not sufficiently precise to be significant in the final modelling step.

*Eucalyptus* are highly sensitive to temperature (Bell & Williams, 1997) and atmospheric humidity (Battaglia & Sands, 1998), with both influencing growth and survival. The results of this study support these same findings. Besides, these results were consistent with Chapters 3 and 4. Also, *Eucalyptus* species are well known to be water demanding (Bell & Williams, 1997). That aside, there is very little published information about ecophysiological behaviour of *E. bosistoana* and *E. globoidea*.

In all models, errors increased at the validation step. The survival proportion model had lower validation errors: better initial data of newly planted stock may explain this and reduce the errors (Mason et al., 2007; Mason & Whyte, 1997). In this study, no tree measurements immediately after planting were available. For example, initial seedling height, site preparation and weeding treatments were unknown, which may have influenced final modelling outcomes.

5.4.2 Topographic variables

As the radiation sums used by PULSE were calculated for a flat surface, it is important to modify the models to account for topography. Coops et al. (2000) reported differences in incoming radiation for a variety of slopes and orientations, which are therefore important when estimating incoming radiation as input for hybrid forest growth and yield models. Berg et al. (2017) explained topographic wetness in relation to seasonality, and Fremme and Sodemann (2018) reported wind effects on soil moisture. Casnati (2016) also recommended the inclusion of topography as it played an important role in the PULSE model precision and explanatory
power. The topographic features used in the final models, MPI, WEI and TWI, may potentially influence the radiation sum.

Juvenile *E. bosistoana* height was influenced by the morphometric protection index (MPI) and the wind exposure index (WEI), and *E. globoidea* height was influenced by MPI alone – in line with previous findings in this thesis. Wind actively influences the tree architecture (Brüchert & Gardiner, 2006) and seedlings are more conservative with resources than mature trees, especially in arid regions (Mediavilla & Escudero, 2004).

The survival of *E. bosistoana* was influenced by the topographic wetness index (TWI), whereas WEI influenced *E. globoidea* survival. Interestingly, increasing TWI negatively affected *E. bosistoana* survival. Possibly this dryland species is adversely affected by high soil moisture, or the trend may be caused by winter frosts (Paton, 1981), which presumably appear in cool-air affecting areas that also correlate with high TWI values. For *E. globoidea*, the relationship may be due to the wind influence on evapotranspiration, which is also associated with moisture circulation (Fremme & Sodemann, 2018).

5.5 Conclusion

The results presented in this study suggest that PULSE can be used to predict height yield and survival of juvenile *E. bosistoana* and *E. globoidea* plantations, and can be a basis of forecasting systems. This study explicitly explored a set of different alternatives to estimate the potentially usable radiation sum. Better initial plantation data (e.g., competing vegetation information, initial measurement) will increase the model precision.

Including topographic features into the system not only improved the model precision and bias but also gave some indications on the ecophysiological behaviour of the studied species. The models and results presented here for the two dryland *Eucalyptus* species will give useful information to forest managers for establishing new plantations. In particular, their ecophysiological nature of growth with regards to different factors. This study has also
demonstrated that PULS techniques can avoid the complexity of traditional models while obtaining better predictions of tree performance.
5.6 References


Mason, E. G. (In Prep.). Using ecophysiological modelling to estimate the influence of variably sized pasture free zones around the trees on Pinus radiata D. Don. height growth.


Comparison of hybrid ecophysiological modelling approaches between sites
6. Comparison of hybrid ecophysiological modelling approaches between sites.

6.1 Introduction

Several different hybrid modelling approaches have been reported in the literature for both juvenile (Mátyás et al., 2009; Peng et al., 2002; Rauscher et al., 1990) and mature stands (Landsberg & Sands, 2011; Mason et al., 2018; Snowdon et al., 1999). In addition, the advantages of hybrid modelling and its opportunities to aid sustainable forest management have been discussed (Kimmins et al., 1996; Monserud, 2003; Weiskittel et al., 2011). In contrast to these studies, different hybrid ecophysiological approaches have rarely been compared based on the following criteria: i) capability to embody the biological process; ii) coherence between model components and consistency with co-variates; iii) comprehensiveness and shortcomings; iv) application and risk associated to future implementation. However, examples are available: for instance, Pinjuv et al. (2006) quantitatively compared different hybrid ecophysiological models for *Pinus radiata* in New Zealand. Casnati (2016) performed both a quantitative and qualitative comparison for a range of modelling approaches, from pure mensurational to high-resolution hybrid ecophysiological models for *Pinus taeda* and *Eucalyptus grandis* in Uruguay. Interestingly, both of these studies were performed on mature stands, and there has been no further study of this nature to date.

In previous chapters (Chapters 3, 4 and 5), three different hybrid modelling approaches were developed and tested for juvenile height and survival. They were as follows:

i. The augmented traditional approach (TA): topographic, edaphic and climatic variables augmented time-based model.

ii. The PULSE approach (PULSE): a hybrid ecophysiological model, where time was replaced by cumulative light sums from the time of planting, with potential radiation use calculated by modifiers.
iii. The augmented PULSE approach (PULSE\textsubscript{A}): augmented hybrid ecophysiological model with topographic variables.

The aim of this chapter was to compare the three approaches with respect to their suitability for predicting stand dynamics and structure. This comparison was based on model precision and bias, capacity to use initial data in order to explain juvenile stand growth, and survival. The analysis was focused on understanding the effectiveness of the data used by each approach as well as the usefulness of the information provided by models for juvenile growth dynamics. The set of equations were described in Chapter 4 and 5.0

6.2 Methodology

The analysis was based on five basic concepts defined by Casnati (2016), namely i) use of data; ii) assumptions, sources of errors and variations; iii) precision and bias; iv) system integration, and v) data requirements. These ideas were validated through three simple steps that covered both quantitative and qualitative aspects of the models. Step 1 considered the whole between sites dataset described in Chapter 4 in order to obtain an overall picture, whereas Steps 2 and 3 were based only on the validation results. The steps are described below.

Step 1: A comparison of time- versus radiation-based models was established. It was followed by a comparison between the input data used by each approach for each species.

Step 2: Precision and bias of all models were compared in order to understand which formulation provided quality implementation. Precision was assessed through the root mean square error (RMSE) and bias through the mean absolute error (MAE). Both statistics were calculated by the methods described in Chapter 4. Moreover, residuals were plotted against predicted values in order to compare distribution and tendencies.
Step 3: This step involved discussing system integration and how well the components work together, as well as obtaining a deeper understanding of the consequences of using different approaches.

6.3. Results and discussion

6.3.1. Time versus radiation

The substitution of time by modified potentially usable radiation sums (PULS) is the main feature of the PULSE approach. Modelling tree growth as a function of time (age) is traditional practice, and it is mathematically precise. This is because the traditional approach is free from estimation error; however, it provides less information. In particular, traditional approaches cannot give a clear insight into the ecophysiological process. The relationships between PULS and different growth indices (e.g. height and survival) are shown in Figure 6.1 and Figure 6.2. PULS ranged from 130 to 35,000 MJm$^{-2}$ for the study period. The overall correlation between PULS with height growth and survival was slightly greater (PULSE=$0.776$ $>$ $T_A=0.756$) than the time-based model (Figure 6.1 and Figure 6.2). An additional benefit of the PULSE approach is that it can provide a better explanation of stand conditions (Casnati, 2016; Mason et al., 2007) in comparison with $T_A$. It was also observed that with different modifiers the PULSE approach can produce better results (Figure 6.1 and Figure 6.2); of course, it relies on more elaborate input data. Moreover, by combining data related to growth, the PULSE approach allows inclusion of data that varies spatially and temporarily without interfering with ideal model properties, for instance, the path invariance property of tree growth models.
Figure 6.1 Relationship between height (m) with modified PULS and time (age) with correlation coefficients: A) all modifiers; B) temperature modifier; C) temperature and VPD modifiers; D) temperature and ASW modifiers; and E) age in years.
Figure 6.2 Relationship between survival proportion with modified PULS and time (age) with correlation coefficients: A) all modifiers; B) temperature modifier; C) temperature and VPD modifiers; D) temperature and ASW modifiers; and E) age in years.

6.3.2 Information used

A comparison of input data used in this study by each of the approaches is presented in Table 6.1. The simplest approach was PULSE, where the equations calculated the PULS from a few basic inputs, for example, temperature, rainfall and radiation. Next to PULSE was the augmented version of it with topographic variables. By contrast, the time-based approach used a lot more data as input. In terms of complexity and explanatory power, augmented PULSE was more complete and covered different aspects of growth processes. Chapters 3 and 4 indicated that E. globoidea and E. bosistoana were influenced by different topographic features, soil characteristics, and climatic variables. These factors played a key role in tree
growth. The augmented PULSE approach represented those factors in a single simple equation, which fulfils basic modelling requirements, simplicity and rationality (Gunawardena, 2014). Moreover, Casnati (2016) came to a similar conclusion in the case of mature *Pinus taeda* and *Eucalyptus grandis* in Uruguay.

All the approaches studied require the same data regarding tree characteristics; however, PULSE approaches need geo-referenced plot locations, digital elevation models (DEM) and more detailed soil data. They also need leaf area index (LAI) information for trees as well as the competing vegetation. All these may add complexity to the models.

Beyond potential difficulties regarding input data required, the application of each methodology would depend on the goal of the users by seeking an exact answer based on “what if” type of analyses. It can be helpful for site preparation (Mason, 2013) or projecting future scenarios under climate change, as this approach offers within-year growth changes (Mason et al., 2011).

Table 6.1 Data used in different modelling approaches.

<table>
<thead>
<tr>
<th>Component</th>
<th>Time-based augmented</th>
<th>PULSE</th>
<th>Augmented PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (hΤ)</td>
<td>Age</td>
<td>LAΙΤ</td>
<td>LAΙΤ</td>
</tr>
<tr>
<td></td>
<td>Climatic variables</td>
<td>LAΙg</td>
<td>LAΙg</td>
</tr>
<tr>
<td></td>
<td>Topographic variables</td>
<td>Soil rooting depth</td>
<td>Soil rooting depth</td>
</tr>
<tr>
<td></td>
<td>Soil variables</td>
<td>PSP position</td>
<td>PSP position</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intercepted radiation</td>
<td>Intercepted radiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temperature</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rain</td>
<td>Rain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Topographic variables</td>
<td>Topographic variables</td>
</tr>
<tr>
<td>Survival proportion (S)</td>
<td>Age</td>
<td>LAΙΤ</td>
<td>LAΙΤ</td>
</tr>
<tr>
<td></td>
<td>Climatic variables</td>
<td>LAΙg</td>
<td>LAΙg</td>
</tr>
<tr>
<td></td>
<td>Topographic variables</td>
<td>Soil rooting depth</td>
<td>Soil rooting depth</td>
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<td>Soil variables</td>
<td>PSP position</td>
<td>PSP position</td>
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<tr>
<td></td>
<td></td>
<td>Intercepted radiation</td>
<td>Intercepted radiation</td>
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<tr>
<td></td>
<td></td>
<td>Temperature</td>
<td>Temperature</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rain</td>
<td>Rain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Topographic variables</td>
<td>Topographic variables</td>
</tr>
</tbody>
</table>
6.3.3 Precision and bias

The results from the various approaches differed with respect to precision and bias and were also species dependent (Table 6.2, Figure 6.3 and Figure 6.4). However, they were not statistically different from each other. This may be due to the small dataset where repeated measurements happened at different times. In future, with a better structured dataset, comparisons of the error structures of these models would be worthwhile.

Statistically, height ($h_1$) was best predicted by the augmented PULSE model for both species (Table 6.2). The lowest RMSE, which indicates the precision of models, was reported from the augmented PULSE models. This was also true for bias. However, in Figure 6.3- B1, it can be shown that the PULSE model residual for E. bosistoana height was the best in terms of homogeneity and distribution, although the augmented PULSE model (Figure 6.3- C1) had a narrower range of distribution. E. globoidea height, on the other hand, was best predicted by augmented PULSE, and this was confirmed statistically and graphically (Figure 6.3- C2).

Survival proportion (S) differed between approaches and species. For E. bosistoana survival proportion was statistically best predicted by the PULSE model, whereas for E. globoidea, survival was best predicted by the augmented time-based model (Table 6.2). This was also confirmed by the graphical presentation (Figure 6.4).

The magnitude of improvement from augmented PULSE modelling of juvenile height was satisfactory, in terms of precision and bias. On the other hand, survival proportion was not improved much by adding this extra data.
Table 6.2 Comparison of precision, bias and performance of the different approaches. Bold faces show the best values in the group.

<table>
<thead>
<tr>
<th>Species</th>
<th>Component</th>
<th>Augmented time-based</th>
<th>PULSE</th>
<th>Augmented PULSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>RMSE</td>
<td>MAE</td>
<td>RMSE</td>
</tr>
<tr>
<td><em>E. bosistoana</em></td>
<td>Height (h&lt;sub&gt;T&lt;/sub&gt;)</td>
<td>1.966</td>
<td>1.579</td>
<td>1.414</td>
</tr>
<tr>
<td></td>
<td>Survival (S)</td>
<td>0.291</td>
<td>0.237</td>
<td>0.127</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>Height (h&lt;sub&gt;T&lt;/sub&gt;)</td>
<td>1.883</td>
<td>1.546</td>
<td>1.625</td>
</tr>
<tr>
<td></td>
<td>Survival (S)</td>
<td>0.130</td>
<td>0.103</td>
<td>0.233</td>
</tr>
</tbody>
</table>

In previous studies, height growth was not much improved by a hybrid approach (Mason et al., 2011; Pinjuv, 2006; Snowdon et al., 1999), whereas for this study modelled height was improved considerably. This may be influenced by the stand age or species. In this case, it was a juvenile broadleaf plantation stand, whereas all known comparative studies are mature conifer stands, more specifically *Pinus radiata* or *Pinus taeda*. However, a similar method of time-based augmentation was applied and found efficient for *Pinus radiata* in New Zealand (Woollons et al., 1997) and *Eucalyptus grandis* in Uruguay (Casnati, 2016). Smaller gains in precision and bias between different approaches can result from several sources. Casnati (2016) reported that this is most likely related to asymptote modifiers.
Figure 6. 3 Comparison of three different height model approaches based on residual against predicted values: A) augmented time-based model; B) simple PULSE; and C) augmented PULSE. 1) *E. bosistoana*, and 2) *E. globoidea*.

Modelling survival proportion is complex, especially for juvenile crops. This may be a result of several factors, which include site characteristics. In a study of a similar nature, Mason et al. (2007) collected detailed data about the weeds, different treatments and the nature of competition that trees experienced. There were no such data for this study, which may have limited the performance of the survival proportion model. In addition, information obtained about soils from the FSL layers was coarse, and Pearse et al. (2015) reported that it could be markedly incorrect in some places, which may affect the water balance model; hence the soil data was not considered to be precise enough. Mason et al. (2011) reported that establishing a fully modified PULSE model can be unreliable without a precise water balance model.
Figure 6.4 Comparison of three different survival proportion model approaches based on residual against predicted values: A) augmented time-based model; B) simple PULSE; and C) augmented PULSE. 1) *E. bosistoana*, and 2) *E. globoidea*.

6.3.4 System integration

Both augmentation processes were well integrated within the system. Furthermore, PULSE and augmented PULSE provided extra information and explanation about growth processes without breaking any mensurational modelling rules. For example, these models were all path invariant and non-recursive. The PULSE approaches were a coherent synthesis of the traditional approach, but they provided more information at the same time. They also provided a framework for testing climate change within the system and gave an implicit estimation of within-year patterns, as the PULS is estimated in monthly time steps. These findings were in line with previous studies for both mature and juvenile plantations (Casnati, 2016; Mason et al., 2007; Mason et al., 2018; Mason et al., 2011).
6.4 Conclusion

This study explicitly compared three different hybrid modelling approaches and reported each of their pros and cons, based on experimented results. The augmented PULSE approach showed better results for height yield prediction, though it was not better than using time-based models for representing survival proportion.

The precision and bias between models varied within a marginal limit. However, based on the given information and explanatory ability, the PULSE modelling framework stands out from the traditional time-based system. It was simple enough to integrate into the system, and it uses very basic direct input. However, those inputs need to be precise enough to obtain a satisfactory result, which may be a major limitation for the PULSE approach to be applied in the field. Finally, all three approaches can be applied for juvenile plantation in any given site-specific case, based on available data and management demands.
6.5 References


A preliminary growth and yield model for *Eucalyptus globoidea* plantations in New Zealand

7.1 Introduction

The New Zealand forestry industry is almost entirely (90%) based on *Pinus radiata* plantations (NZFOA, 2017). However, there are opportunities to introduce new species and overcome the limitations of *Pinus radiata* (Millen et al., 2018). *Eucalyptus* species are considered to be an alternative, including dryland *Eucalyptus*, which can survive in dry conditions as well as produce high-quality timber (Menzies, 1995). However, despite strong advocacy for alternative species, including *Eucalyptus*, the area being planted remains small (≥1%) (Maclaren, 2005; NZFOA, 2017). This is because growing *Eucalyptus* in New Zealand has, over the years, been challenging (Berrill & Hay, 2005; Berrill & Hay, 2006) as they have site-specific requirements (Bell & Williams, 1997; Williams & Woinarski, 1997), pests and diseases that affect their health and productivity (Lin, 2017), and the market for *Eucalyptus* wood products was unrecognised (Apioalaza et al., 2011). Recently the situation has started to change as a result of the New Zealand Dryland Forest Initiative (NZDFI), which introduced several ground-durable dryland *Eucalyptus* species as alternatives for ex-pasture lands (NZDFI, 2013). *Eucalyptus globoidea* was one of the top-ranked *Eucalyptus* species in the NZDFI programme for its desirable properties (Nicholas & Millen, 2012b), for example, highly durable heartwood.

A managed forest is a dynamic biological system that continuously changes as a response to natural variations as well as to silvicultural practices. Therefore, it is essential to explore current and future forest dynamics through growth and yield models in order to make effective decisions (Blake et al., 1990; Blanco et al., 2005; Castedo-Dorado. et al., 2007; Clutter et al., 1983). The first generation of models, namely mensurational-statistical models, give little information about the mechanisms of forest dynamics, but provide robust growth predictions (Korzukhin et al., 1996). Moreover, forest growth models are often based on large datasets,
compiling long-term field measurements (Castedo-Dorado et al., 2007; Pienaar & Rheney, 1995) or sophisticated databases, for example, information obtained from remote sensing data (Battaglia et al., 2004; Landsberg et al., 2003).

However, in scenarios where comprehensive data is not available, it may still be desirable to forecast forest growth (Vanclay, 2010). Generally, in data-poor situations, preliminary models can still be developed for new species (Berrill et al., 2007; Kitikidou et al., 2016; Palahí & Grau, 2003). Vanclay (2010) proposed a single parameter robust method for this type of situation. Such models are often inaccurate but may be useful (Box, 1976) to obtain an initial forecast.

_Eucalyptus_ species were planted all over New Zealand in a scattered way, sometimes to satisfy research needs or to pursue the personal interests of farmers. Preliminary and indicative models are available for _Eucalyptus fastigata_, _E. nitens_, and overall stringy-bark groups in New Zealand (Berrill & Hay, 2005; Berrill & Hay, 2006). So, to have a preliminary stand-level model to describe all stand attributes for _E. globoidea_ is a complementary advancement.

This chapter outlines the development of a stand-level _E. globoidea_ growth and yield model that describes several important attributes. In particular, mean top height (MTH), basal area (G), maximum diameter at breast height (_D_{max}_), standard deviation of diameter (SDD), stand volume (V), self-thinning and height-diameter relationship (H-D). They were developed with available data using a traditional mensurational modelling approach.

7.2 Materials and methods

7.2.1 Data preparation and description

Stand-level _E. globoidea_ plantation data were available from SCION’s (the former New Zealand Forest Research Institute) permanent sample plot system (Pilaar & Dunlop, 1990).
Data from 29 permanent sample plots (PSPs) in ten different localities were available (Table 7.1 and Figure 7.1).

Figure 7.1 Permanent sample plot (PSP) locations and topography.
Table 7.1 Summary of the variables used for modelling.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Unit</th>
<th>Statistical summary of variable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>Plot size</td>
<td>ha</td>
<td>0.06</td>
</tr>
<tr>
<td>Age (t)</td>
<td>Years</td>
<td>13.84</td>
</tr>
<tr>
<td>Individual tree height (h)</td>
<td>m</td>
<td>12.90</td>
</tr>
<tr>
<td>Mean top height (MTH)</td>
<td>m</td>
<td>18.98</td>
</tr>
<tr>
<td>Diameter at breast height at 1.4m (DBH)</td>
<td>cm</td>
<td>22.90</td>
</tr>
<tr>
<td>Max DBH (D_{max})</td>
<td>cm</td>
<td>39.79</td>
</tr>
<tr>
<td>Basal area (G)</td>
<td>m²ha⁻¹</td>
<td>30.59</td>
</tr>
<tr>
<td>Volume (V)</td>
<td>m³ha⁻¹</td>
<td>161.34</td>
</tr>
<tr>
<td>Standard deviation of diameter (SD_{D})</td>
<td>cm</td>
<td>5.34</td>
</tr>
<tr>
<td>Stocking (N)</td>
<td>stems ha⁻¹</td>
<td>496.99</td>
</tr>
<tr>
<td>Altitude (Alt)</td>
<td>m</td>
<td>211.70</td>
</tr>
<tr>
<td>Slope</td>
<td>(°)</td>
<td>23.27</td>
</tr>
</tbody>
</table>

Trees were measured from the PSPs at 1 to 10-year intervals with an irregular frequency. Mean top height (MTH) and maximum diameter (D_{max}) of the trees were calculated from the individual tree measurements by following the procedure proposed by Goulding (2005). The standard deviation of DBH (SD_{D}) was calculated for each PSP. Basal area (G) was calculated as the sum of cross-sectional area at breast height (1.4m), and then this was divided by plot size to provide a per hectare estimate. Stand volume (V) was calculated for each measurement within each sample plot.

The original data were organised to fit both yield and difference equations. The stand level summary data was organised by representing all possible measurement time interval. This equal interval data was used to fit the differential equations. The stand level summary data organised in simple time increment was used to fit stand volume equations. The individual tree measurement data from all stand used to develop a height-diameter relationship.
7.2.2 Modelling and evaluation

The algebraic difference approach (ADA) (Bailey & Clutter, 1974) was applied for modelling mean top height (MTH), basal area (G), maximum diameter (D_max) and standard deviation of diameter (SD_D). Well known and frequently-used polymorphic and anamorphic forms of difference equations (Bailey & Clutter, 1974; Belli & Ek, 1988; Ek, 1974; Vanclay, 1994; Zeide, 1993) (Table 7.2) were tested by fitting non-linear least-squares (Clutter, 1963), to find the best fitted model based on their residuals distribution and fitting statistics (e.g. RMSE, SE).

Table 7.2 Different forms of difference equations.

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Expression</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schumacher 1</td>
<td>( Y_2 = e^{\ln(Y_1)(\frac{t_1}{t_2})+\alpha(\frac{1}{t_2^2})} )</td>
<td>53</td>
</tr>
<tr>
<td>Schumacher 2</td>
<td>( Y_2 = e^{\ln(Y_1)(\frac{t_1}{t_2})^{\gamma}+\alpha(1-(\frac{t_1}{t_2})^{\gamma})} )</td>
<td>54</td>
</tr>
<tr>
<td>Gompertz 1</td>
<td>( Y_2 = e^{\ln(Y_1)e^{-\beta(t_2-t_1)}}e^{\alpha[1-\beta(t_2-t_1)]} )</td>
<td>55</td>
</tr>
<tr>
<td>Gompertz 2</td>
<td>( Y_2 = e^{\ln(Y_1)e^{-\beta(t_2-t_1)}}e^{\alpha[1-\beta(t_2-t_1)+\gamma(t_2^{\gamma}-t_1^{\gamma})]} )</td>
<td>56</td>
</tr>
<tr>
<td>Weibull 1</td>
<td>( Y_2 = Y_1e^{-\beta(t_2-t_1)} + \alpha[1 - \beta(t_2^{\gamma} - t_1^{\gamma})] )</td>
<td>57</td>
</tr>
<tr>
<td>Weibull 2</td>
<td>( Y_2 = \alpha - \beta \left(\frac{\alpha-Y_2}{\beta}\right)^{\frac{t_2}{t_1}} )</td>
<td>58</td>
</tr>
<tr>
<td>Hossfeld</td>
<td>( Y_2 = \frac{1}{t_2^{\frac{t_2}{t_1}}+\alpha[1-(t_2^{\gamma})]} )</td>
<td>59</td>
</tr>
<tr>
<td>Von Bertalanffy-Richards 1</td>
<td>( Y_2 = \alpha\left(\frac{1}{\frac{t_2}{t_1}}\right)^{\frac{t_2}{t_1}} )</td>
<td>60</td>
</tr>
<tr>
<td>Von Bertalanffy-Richards 2</td>
<td>( Y_2 = \alpha{1 - \left[1 - \left(\frac{Y_2}{\alpha}\right)\right]^{\frac{t_2}{t_1}}}^{\frac{1}{\gamma}} )</td>
<td>61</td>
</tr>
<tr>
<td>Von Bertalanffy-Richards 3</td>
<td>( Y_2 = \alpha{1 + \left[\left(\frac{\alpha}{Y_2}\right)^{\theta} - 1\right]e^{-\beta(t_2-t_1)}}^{\frac{1}{\theta}} )</td>
<td>62</td>
</tr>
<tr>
<td>Schumacher A1</td>
<td>( Y_2 = Y_1e^{-\beta(t_2-t_1)} )</td>
<td>63</td>
</tr>
<tr>
<td>Schumacher A2</td>
<td>( Y_2 = Y_1e^{-\beta(t_2-t_1)^{\gamma}} )</td>
<td>64</td>
</tr>
<tr>
<td>Gompertz</td>
<td>( Y_2 = Y_1e^{-\beta(t_2-t_1)}e^{\gamma(t_2^{\gamma}-t_1^{\gamma})} )</td>
<td>65</td>
</tr>
<tr>
<td>Von Bertalanffy-Richards</td>
<td>( Y_2 = Y_1\left{\frac{1-e^{-\beta t_2}}{1-e^{-\beta t_1}}\right}^{\gamma} )</td>
<td>66</td>
</tr>
<tr>
<td>Weibull</td>
<td>( Y_2 = Y_1\left{\frac{1-e^{-\beta t_2}}{1-e^{-\beta t_1}}\right}^{\gamma} )</td>
<td>67</td>
</tr>
<tr>
<td>Hossfeld</td>
<td>( Y_2 = \frac{1}{Y_1^{\gamma}}\beta(\frac{1}{t_2^{\gamma}})(\frac{1}{t_1^{\gamma}}) )</td>
<td>68</td>
</tr>
</tbody>
</table>
Stand volume yields (V) were modelled by testing various simple, established and commonly used functions (Table 7.3), and height yield (H-D) models were created by fitting the Näslund (1936) equation with an exponent, -2, represented as:

\[ H = 1.4 + (\alpha + \frac{\beta}{D})^{-2} \]  \hspace{1cm} (69)

where H is tree height (m), D is diameter (cm) at breast height (1.4m), and \( \alpha \) and \( \beta \) are regressions coefficients. The exponent term here is changeable. This function is widely used and can be conveniently expressed in a linear form:

\[ \frac{D}{(H-1.4)^{0.4}} = \alpha \times D + \beta \]  \hspace{1cm} (70)

A height-diameter relationship can be local at a plot level (Curtis, 1967; Garcia, 1974) or stand level (Zhao, 1999) when few plots are sampled. Therefore, a better height-diameter relationship can be obtained by identifying and incorporating relevant factors accounting for differences among the stands in the sites (Zhao, 1999). This was achieved by separating and linearly expanding the regression coefficients with the relevant factors described previously in Chapters 3 and 4.

Table 7.3 Volume equations.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Reference</th>
<th>No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V = \alpha \times G \times MTH )</td>
<td>(Soalleiro, 1995)</td>
<td>71</td>
</tr>
<tr>
<td>( V = G \times MTH^{(\alpha + \beta t) e^{(\gamma + \delta t)}} )</td>
<td>(Jansen et al., 1996)</td>
<td>72</td>
</tr>
<tr>
<td>( V = G \times \left( \alpha + \frac{\beta}{MTH} \right) )</td>
<td>(Burkhart, 1977)</td>
<td>73</td>
</tr>
<tr>
<td>( V = e^{(\alpha + \beta \log MTH) + \gamma \log G} )</td>
<td>(Candy, 1989)</td>
<td>74</td>
</tr>
</tbody>
</table>
Due to the small number of plots, a conceptual self-thinning/mortality model was established by applying Reineke’s stand density index (SDI) approach (Reineke, 1933). This was done by estimating quadratic mean diameter at breast height (DBH) and basal area (G).

All the models except self-thinning were evaluated through the validation procedure described in Chapter 4, which included a full set of visual analyses of residuals, model projection plot as well as RMSE, SE, MAE, BIAS, MAPRESS, MPRESS and adjusted $R^2$. Adjusted $R^2$ were not considered for assessing difference equations.

7.3 Results

7.3.1 Mean top height (MTH) model

The first Von-Bertalanffy Richards polymorphic model (Equation 60) exhibited the most precise fitting statistics. It had minimum bias and the lowest standard error of prediction compared to the other models tested. However, the RMSE and MAE were higher in model fitting statistics, which reduced during validation to 3.852 and 2.512 respectively (Table 7.4). The model residuals were well distributed with minor heteroscedasticity at the beginning of the modelling period. The model was fitted over the measured data by covering all the MTH ranges, although there were a couple of measurements that stood out from the fitting line (Figure 7.2).

Table 7.4 Mean top height (MTH) model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>7.185</td>
<td>5.467</td>
<td>-1.777</td>
<td>1.116</td>
<td>701.226</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Validation</td>
<td>3.852</td>
<td>2.512</td>
<td>0.066</td>
<td>1.112</td>
<td>645.430</td>
<td>0.009</td>
<td>0.946</td>
</tr>
</tbody>
</table>
Figure 7.2 Mean top height (MTH) model results: A) Residuals against prediction plot of first Von Bertalanffy-Richards polymorphic equation, light blue points represent model fitting, red points indicate validation residuals, and model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured MTH (thin black lines).

7.3.2 Basal area (G) model

Among tested models, the anamorphic Schumacher model (Equation 63) was found to be the best fitted for basal area prediction. This model had the lowest error and greatest precision. Precision increased during validation with much less error (Table 7.5). The residual plot exhibited minor heteroscedasticity. The residuals distribution was positively biased, which
indicated a slight overprediction. Moreover, the model predicted basal area covering the measured range, except for two stands (Figure 7.3).

Table 7.5 Basal area (G) model fit and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>25.303</td>
<td>21.250</td>
<td>2.893</td>
<td>6.893</td>
<td>746.594</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>13.431</td>
<td>9.988</td>
<td>0.653</td>
<td>6.800</td>
<td>704.571</td>
<td>1.054</td>
<td>0.841</td>
</tr>
</tbody>
</table>

Figure 7.3 Basal area (G) model results: A) Residuals against prediction plot of first Schumacher anamorphic equation, light blue points represent model fitting, the red points indicate validation residuals, and model fit is shown by the black line; B) Residuals frequency distribution, red dashed line shows the mean; and C) Model fit (blue lines) over measured G (thin black lines).
7.3.3 Maximum diameter ($D_{\text{max}}$) model

The Hossfeld polymorphic model (Equation 59) predicted the maximum diameter ($D_{\text{max}}$) with most overall precision and least bias in comparison with other models. In this case, RMSE and MAE increased from fitting to validation statistic, and bias went from positive to negative. However, the standard error (SE) reduced slightly for validation compared with fit statistics. The low MPRESS and MAPRESS values also presented model goodness-of-fit (Table 7.6). The residuals plot showed high bias at the beginning and end of the modelling period, though the residuals frequency distribution was normal. The predicted $D_{\text{max}}$ plot covered all the measurements reasonably well (Figure 7.4).

Table 7.6 Maximum diameter ($D_{\text{max}}$) model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>2.400</td>
<td>1.759</td>
<td>0.054</td>
<td>2.411</td>
<td>1052.299</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>6.699</td>
<td>4.681</td>
<td>-0.061</td>
<td>2.388</td>
<td>973.322</td>
<td>0.059</td>
<td>0.932</td>
</tr>
</tbody>
</table>
7.3.4 Standard deviation of diameter (SD_D) model

Among all the models, the standard deviation of diameter (SD_D) was best predicted by the second Schumacher polymorphic model (Equation 54). The model showed minimum fitting statistics with the least prediction errors. The statistics increased slightly from fitting to validation. Besides, the model goodness-of-fit confirmed by MPRESS and MAPRESS (Table 7.7).
Table 7.7 Standard deviation of DBH (SD$_D$) model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>1.571</td>
<td>1.224</td>
<td>0.412</td>
<td>1.577</td>
<td>915.08</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Validation</td>
<td>1.959</td>
<td>1.513</td>
<td>0.337</td>
<td>1.569</td>
<td>843.225</td>
<td>0.407</td>
<td>0.596</td>
</tr>
</tbody>
</table>

Graphically, the model was well predicted, and residuals showed normal tendencies. The residuals plot shows overprediction and positive bias of the model with few outliers in the frequency distribution plot. The prediction plot shows that the model included the full range of measured SD$_D$ (Figure 7.5).
7.3.5 Stand volume (V) model

The most satisfactory volume yield model was a four parameter one (Equation 72) by Jansen et al. (1996). The fitting statistics represented minimal prediction error and precision, though validation statistics were greater in both cases. The small MPRESS and MAPRESS confirmed the precision of the model (Table 7.8). These results are also confirmed by the
graphical presentation. Although, residuals against predicted plot displayed minor heteroscedastic tendency (Figure 7.6).

Table 7.8 Stand volume (V) model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>39.122</td>
<td>27.983</td>
<td>-1.102</td>
<td>40.5</td>
<td>621.002</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>140.959</td>
<td>89.827</td>
<td>-0.582</td>
<td>39.413</td>
<td>569.752</td>
<td>-0.845</td>
<td>0.868</td>
</tr>
</tbody>
</table>

Figure 7.6 Stand volume (V) model results: A) Estimated stand volume from measured data; B) Residuals against prediction plot, light blue points represent model fitting, red points indicate validation residuals, and model fit is shown by the black line; and C) Residuals frequency distribution, red dashed line is shown the mean.
7.3.6 Height diameter (H-D) model

The stand-specific individual height-diameter (H-D) model showed precise prediction (Equation 75). Stand-specific altitude (Altitude), and basal area (G) were found to influence the H-D relationship significantly (P<0.05) and adding them into the final model improved the prediction accuracy of the model. The goodness-of-fit values increased slightly from fitting to validation statistics (Table 7.9). The residuals plot showed a normal distribution, and the model fitted well. The frequency of residuals distribution also showed similar normal attributes (Figure 7.7).

\[ H = 1.4 + ((\alpha_0 + \alpha_1 \times Altitude) + \frac{(\beta_0 + \beta_1 \times G)}{D^2})^{-2} \]  

(75)

Table 7.9 Height-diameter relationship (H-D) model fitting and validation statistics.

<table>
<thead>
<tr>
<th>Action</th>
<th>RMSE</th>
<th>MAE</th>
<th>BIAS</th>
<th>SE</th>
<th>AICc</th>
<th>MPRESS</th>
<th>MAPRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitting</td>
<td>3.080</td>
<td>2.418</td>
<td>-0.001</td>
<td>3.101</td>
<td>1567.12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Validation</td>
<td>4.374</td>
<td>3.375</td>
<td>-0.020</td>
<td>3.222</td>
<td>1350.955</td>
<td>-0.001</td>
<td>0.530</td>
</tr>
</tbody>
</table>
7.3.7 Self-thinning model

The self-thinning model was developed using Reineke’s SDI method, and the result showed a precise fit for the data. Stocking ranged from 150-1350 stems ha$^{-1}$. The trees started to die when they approached 100% of the maximum stocking. Highest stocking frequency showed at 400-650 stems ha$^{-1}$ (Figure 7.8).
7.4 Discussion

This study developed and demonstrated a preliminary set of mature stand growth and yield models for *E. globoidea* in New Zealand using sparsely available data. The state of a stand was adequately described by the following state variables: mean top height, basal area, volume yield, stocking, maximum diameter, standard deviation of DBH and the height-diameter relationship. The nature of the scheme is described by the rate of change of these variables over time by their corresponding transition function. All the transitional functions used have a theoretical basis. These models presented in this study fulfil the basic modelling assumptions, being path invariant and having no logical circular issues in prediction.

The final models were the best-fitted models, which generally had the highest accuracy among the tested set of equations from several differential forms. There were some errors in model prediction, which may be due to the irregular measurement intervals for the stands included in the study. Lee (1998) reported that long measurement intervals can produce larger errors than short measurement intervals. Therefore, a regular short interval dataset would likely have given more precision in prediction. Also, the measurement periods were not well
distributed, which may have caused bias and heteroscedasticity through the modelling period (Lee, 1998). Furthermore, model precision could likely have been improved by reinforcing it with more biological, or silvicultural information, for example, thinning information or any natural disturbance events (Park & Wilson, 2007). In this study, such information was not available.

The best MTH, $D_{\text{max}}$ and $SD_D$ models took polymorphic forms, similar to earlier preliminary modelling studies. For example, even-aged *Cupressus lusitanica* and *C. macrocarpa* plantations (Berrill, 2004), *Acacia melanoxylon* (Berrill et al., 2007), *Eucalyptus fastigata* (Berrill & Hay, 2005) in New Zealand and *Pinus nigra* in Catalonia, Spain (Palahí & Grau, 2003). However, the basal area ($G$) was best fitted with an anamorphic form, which is unusual but can be found in similar types of data-limited situations. For example, Vanclay (2010) suggested one-parameter anamorphic forms to deal with a similar small dataset.

Borders et al. (1988) reported autocorrelation in data while using equal interval datasets, especially in a data-limited situation. This autocorrelation may have influenced the final results of this study. However, it can be overcome by collecting and adding more data to the final modelling dataset. This data should cover all age classes as well as sites (Borders, 1989). Also, all these models are based on mensurational equations and deserve further reinforcement from a biological perspective, by adding physiology into the modelling procedure. Finally, the self-thinning model was based on the SDI concept of Reineke (1933), which requires further testing and elaboration with more data. Pretzsch and Biber (2005) found that the SDI function’s power (Reineke, 1933) changed with species and site, in this study the default value ($1.605$) was used. Specifically, the self-thinning model needs to fit with a differential form by considering different stocking and sites.

Although, these preliminary models offered a first stage indication and reasonably accurate prediction of mature *E. globoidea* in New Zealand, the set of models presented here
did not cover all the age classes so that some extrapolation may occur during projection. Silvicultural and natural disturbances were not accounted for in the models. Therefore the model's performance could be altered. The model set was site specific for mature stands, hence need to be calibrated with new site data.

7.5 Conclusion

This study developed a set of preliminary growth and yield models for *E. globoidea* which satisfy basic mensurational assumptions. Mean top height, maximum diameter, and standard deviation of DBH were represented respectively by first Von-Bertalanffy Richards, Hossfeld, and second Schumacher polymorphic difference equations. They yielded the prediction with the greatest accuracy, whereas, basal area was predicted by Schumacher anamorphic difference equation with higher precision. The SDI approach also fitted well to predict self-thinning and give information about stocking. The performance of stand volume yield and height-diameter relationship models were precise with site-specific factors. These models will provide a first-stage indication of, and understanding about, the growth pattern of *E. globoidea*. The results will vary among the sites because of different site conditions, therefore caution must be exercised. However, more tree measurement data including site characteristics and silvicultural regimes may increase the precision of these models and reduce bias.
7.6 References


Conclusions
8. A general discussion

The findings of this doctoral thesis contribute to advancement in the understanding of growth dynamics of two dryland Eucalyptus species (E. bosistoana and E. globoidea) planted in New Zealand. In addition, this study presents improved modelling approaches for these species. These include both juvenile and mature plantation stands at different modelling resolutions. In particular, this thesis highlights the following models: (i) a purpose-specific non-geostatistical digital elevation model (DEM) interpolation method; (ii) within-site and between sites variables which influence the height growth and survival of juvenile E. bosistoana and E. globoidea, (iii) different modelling resolutions to accommodate between-site variables for E. bosistoana and E. globoidea, and (iv) a preliminary mensurational growth and yield model for mature E. globoidea.

8.1 Within-site and between-sites growth and survival factors

Within-site topographic attributes were extracted from the DEM, which was developed by the simple process described in Chapter 2. Topographic attributes significantly affected the height growth and survival of juvenile Eucalyptus plantations (Chapter 3). Topographic attributes related to surface shape (e.g. curvature) and position (e.g. morphometric protection index, and distance from the top ridge) were most important. These attributes indirectly characterise and represent the soil and climatic variables (Beven & Kirkby, 1979; Böhner & Antonić, 2009; Coops et al., 2000; Zevenbergen & Thorne, 1987). The within-site temperature was independently modelled but was not statistically significant, and therefore was not included in the final model. This may be due to the lack of position-specific climatic data for each plot. Soil information was not tested for similar reasons.

The site-specific models showed consistent results (Chapter 3), where Eucalyptus species were influenced by topography. The site-specific models developed here are temperature sensitive. These findings are in line with other studies for Eucalyptus (Oparah,
2012; Prior & Bowman, 2014). However, the soil information did not significantly influence the height growth and survival of *Eucalyptus*. The available soil information is very coarse and has been shown to be inaccurate in a previous study (Pearse et al., 2015), which may be the reason for its non-significance.

The final models were statistically sound. The precision and bias of the final models could be improved by including more initial site-specific data, for example, initial height measurements and site characteristics. Furthermore, better soil and climatic information have the potential to provide a better understanding of the ecophysiological process.

All the site-specific tree and climatic data were collected through repeated measurements and maintained a hierarchical structure, hence there was a scope to apply mixed-effect models (Faraway, 2016; Wu, 2009). Also, testing the effects of different independent variables on height growth and survival proportion by sub-setting the age may explain temporal variability. These analyses may be able to explain better error structure of the models, as well as provide deeper insights into the underlying statistical process. Moreover, in an even-aged plantation stand, mortality or survival is stochastic in nature and often can be over-predicted with traditional approaches (Woollons, 1998). This issue can be better handled and understood with stochastic modelling (Woollons, 1998) or zero inflated beta regression (Ospina & Ferrari, 2012). However, the measurements were taken at different times in different experiments and were sparse, hence it was not feasible to apply such models in this study. Therefore, the applied method was the most parsimonious. Nevertheless, above mentioned analytical practices can be done in future provided suitable datasets are available.

8.2 Flexible modelling approach

Different modelling approaches (Chapters 4 and 5) were applied and assessed based on the precision and bias of validation results (Chapter 6). The augmented PULSE modelling approach was the best, offering a robust understanding of the ecophysiological process without
violating the basic mensurational assumptions. The model can also be built with minimal available information, though more specific information unequivocally increases the model precision and reduce bias. Casnati (2016) reported similar results for mature stands of *Eucalyptus grandis* and *Pinus taeda* in Uruguay. However, different descriptive statistics of temperature and radiation such as standard deviations, ranges, sums, number of days above or below a certain temperature need to be explored. Furthermore, a daily PULS might be estimated through the proposed framework which may produce a more realistic water balance model, but it is computationally expensive and, given the uncertain estimates of rooting depth available, was not considered as part of this study.

8.3 Preliminary growth and yield model for *E. globoidea*

Juvenile models provide better understandings of the plantation establishment and site preparation, but mature stand models give better projections of future productivity. Several management decisions can be made from these projections, for example, planning silvicultural regimes. Mason et al. (1997) reported limitations on building growth and yield models by linking juvenile and mature stand data. Therefore, a full set of preliminary growth and yield models was developed for mature stands of *E. globoidea* from the available mature stand data only. The final models developed here are comparable to the indicative model of Berrill and Hay (2006) for the stringy-bark *Eucalyptus* group in New Zealand. The models are statistically sound with satisfactory precision and minimal bias. However, there are some heterogeneous tendencies of the models' residuals, which may be improved by reinforcing the models with more data and using a variance power function through weighted regression (Davidian & Carroll, 1987; Giltinan et al., 1986).

8.4 Management implications

Chapter 2 results show that high-resolution (0.5m × 0.5m) DEMs can be developed from low-cost GNSS (RTK-GPS), especially, where no DEM and LiDAR data exist. This
approach could be effectively applied for developing DEMs for small geographic areas, like plots, but the labour involved likely precludes its use for the larger geographic areas, like stands or whole forests.

Chapter 3 reports on a set of models for height growth and survival of two dryland *Eucalyptus* species on a smaller spatial scale than conventional practice. Similar to Chapter 3, Chapters 4 and 5 reported on the site-specific models. These findings can be used to predict and understand the eco-physiology of dryland *Eucalyptus*. The information produced by the models could be used at the time of plantation establishment to aid the process of site-species matching and site preparation.

Among the several dryland *Eucalyptus* species studied, mature stand *E. globoidea* inventory data was available from a few PSP plots around New Zealand (Pilaar & Dunlop, 1990). Therefore, the preliminary mature stand growth and yield models were built to represent the growth dynamics of this species over time in Chapter 7. This model will allow projection of future growth and yield for *E. globoidea*.

8.5 Research needs and research questions

The interpolation of DEM from GNSS (RTK-GPS) data in this study was tested in particular site-specific conditions, which may need further adjustment by considering different surfaces as well as the environmental situation. The interpolation method could be tested with different spatial arrangement of the data points collected in order to reduce the effects of any spatial-autocorrelation. In addition, different non-parametric statistical approaches (Cracknell & Reading, 2014; Li et al., 2011) such as random forest algorithm, or machine learning procedures could be tested and compared in future research as they offer more robust and precise interpolation results.

The models developed and the results produced in this study provide a better understanding of the juvenile and mature growth dynamics for the dryland *Eucalyptus* on
different spatial scales. However, further research is needed to fully understand the growth process and the behaviour of these species. The models could be tested in different climatic scenarios: they could be altered to include better soil information, particularly drought severity and frequency, and the interaction of the trees with light and other competing vegetation (e.g. weeds). Furthermore, the results presented here were considered without any silvicultural or site preparation data, which should be included in future studies. Finally, all the results are site-specific, the models presented in this study need to be tested and calibrated with many different sites to make the models more orthogonal and increase their applicability.

8.6 Conclusion

This study explored different aspects to understand juvenile and mature dryland *E. bosistoana* and *E. globoidea* growth dynamics in New Zealand. Different modelling techniques were applied and developed for predicting and understanding the *Eucalyptus* species. The ecophysiological models presented in this study showed great potential, and they have important uses compared to other time-based approaches. However further research, including proper soil data, is needed. Finally, a set of mensurational models were built for *E. globoidea* mature stands, which could be able to generate initial mature stand growth dynamics information and identify areas for future research.
8.7 References


Additionally, the top 10 cm of soil was sampled at each pit location for soil chemical analysis. Chemical analyses included quantifying a range of micro- and macro-nutrient concentrations; and additionally, cation exchange capacity (CEC), pH, total base saturation (TBS), volumetric weight (VW), and organic matter (OM) content (Table I). The chemical analyses were undertaken by an analytical testing company (Hill Laboratories, Christchurch, New Zealand) following their standard procedures.

Table I. Summary statistics of the soil chemical analysis data.

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<tr>
<th>Variables</th>
<th>Unit</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>A</th>
<th>B</th>
<th>C</th>
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</thead>
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<td>1.0</td>
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<td>1.05</td>
<td>3</td>
<td>9.1</td>
<td>5.67</td>
<td>1.51</td>
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<tr>
<td>tC</td>
<td>%</td>
<td>0.40</td>
<td>3.20</td>
<td>1.73</td>
<td>0.7</td>
<td>0.6</td>
<td>2.7</td>
<td>1.57</td>
<td>0.61</td>
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<td>5.3</td>
<td>3.29</td>
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</tr>
<tr>
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<td>%</td>
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<td>0.30</td>
<td>0.20</td>
<td>0.1</td>
<td>0.4</td>
<td>0.18</td>
<td>0.05</td>
<td>0.05</td>
<td>0.13</td>
<td>0.5</td>
<td>0.26</td>
<td>0.1</td>
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<tr>
<td>TBS</td>
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<td>94.0</td>
<td>77.4</td>
<td>7.1</td>
<td>1.0</td>
<td>1.0</td>
<td>4.6</td>
<td>1.05</td>
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<td>9.1</td>
<td>5.67</td>
<td>1.51</td>
</tr>
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<td>14</td>
<td>12.6</td>
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<tr>
<td>AMN/TN</td>
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<td>1.3</td>
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<td>VW</td>
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<td>0.1</td>
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<td>3.0</td>
<td>14</td>
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<td>2</td>
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<td>1.3</td>
<td>0.89</td>
<td>0.25</td>
<td>0.16</td>
<td>0.6</td>
<td>0.36</td>
<td>0.12</td>
</tr>
<tr>
<td>Ca</td>
<td>me/100g</td>
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<td>12.8</td>
<td>8.60</td>
<td>2</td>
<td>3.6</td>
<td>9.7</td>
<td>6.80</td>
<td>1.47</td>
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<td>12.4</td>
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<td>1.6</td>
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<td>0.74</td>
<td>5.87</td>
<td>2.02</td>
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</tr>
<tr>
<td>Na</td>
<td>me/100g</td>
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<td>40.0</td>
<td>23.9</td>
<td>9.7</td>
<td>9.0</td>
<td>34</td>
<td>17.9</td>
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<td>CEC</td>
<td>me/100g</td>
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<td>18.6</td>
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<td>22</td>
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<td>9</td>
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<tr>
<td>B</td>
<td>mg/kg</td>
<td>0.50</td>
<td>1.20</td>
<td>0.79</td>
<td>0.2</td>
<td>0.4</td>
<td>0.62</td>
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<td>1.5</td>
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<td>549</td>
<td>409</td>
<td>64</td>
<td>374</td>
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<td>484</td>
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<td>µg/g</td>
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<td>112</td>
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<td>182</td>
<td>40.9</td>
<td>28.9</td>
<td>20</td>
<td>111</td>
<td>62.83</td>
<td>22.49</td>
</tr>
</tbody>
</table>

*OM = Organic matter, tC = Total carbon, tN = Total nitrogen, TBS = Total base saturation, C/N = Carbon nitrogen ratio, AMN/TN = Anaerobically mineralisable N/total N, VW = Volume weight, OP = Olsen phosphorus, K = Potassium, Ca = Calcium, Mg = magnesium, Na = Sodium, CEC = Cation exchange capacity, B = Boron, tP = Total phosphorus, AMN = Anaerobically mineralisable N.
Table II. Final juvenile height model summary with parameters

<table>
<thead>
<tr>
<th>Species</th>
<th>Site</th>
<th>Sat</th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>$\alpha_3$</th>
<th>$\alpha_4$</th>
<th>$\alpha_5$</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
<th>$\beta_2$</th>
<th>$\beta_3$</th>
<th>$\beta_4$</th>
<th>$\beta_5$</th>
<th>$\beta_6$</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. globoidea</td>
<td>A</td>
<td>Est</td>
<td>-2.051</td>
<td>2.010</td>
<td>0.0043</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.871e+016</td>
<td>-1.398e-02</td>
<td>-1.584e+01</td>
<td>-2.829e+00</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SE</td>
<td>0.525</td>
<td>0.517</td>
<td>0.0005</td>
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<td>-</td>
<td>-</td>
<td>1.656</td>
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<tr>
<td></td>
<td></td>
<td>p</td>
<td>0.001</td>
<td>0.0001</td>
<td>2.59e-1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>&lt; 0.000002</td>
<td>&lt; 2e-16</td>
<td>&lt; 2e-16</td>
<td>0.001607</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>E. bosistoana</td>
<td>B</td>
<td>Est</td>
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<td>-0.0977</td>
<td>0.01260</td>
<td>1.25919</td>
<td>-8.445493</td>
<td>-</td>
<td>1.478807</td>
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<td>-1.04705</td>
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<td>6.573568</td>
<td>0.015729</td>
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<td></td>
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<td>SE</td>
<td>0.16774</td>
<td>0.00936</td>
<td>0.00216</td>
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<td>0.430181</td>
<td>-</td>
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<td>0.154006</td>
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<td></td>
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<td>9.58e-11</td>
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<td>&lt; 2e-16</td>
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<td>1.81e-11</td>
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<td>4.39e-10</td>
<td>&lt; 2e-16</td>
<td>&lt; 2e-16</td>
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<tr>
<td>E. bosistoana</td>
<td>C</td>
<td>Est</td>
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<td>-0.016512</td>
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<tr>
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<td>&lt; 2e-16</td>
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Table III. Final juvenile survival model summary with parameters.

<table>
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<th>Species</th>
<th>Site</th>
<th>Stat.</th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
<th>$\beta_2$</th>
<th>$\beta_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. globoidea</em></td>
<td>Avery</td>
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<tr>
<td><em>E. bosistoana</em></td>
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Note: $p < 2e^{-16}$.
### Appendix II

Table IV. Soil description of all the study sites.

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<th>Series</th>
<th>Dom. Soil Type</th>
<th>Soil Class</th>
<th>Class Name</th>
<th>Comments</th>
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<tbody>
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<td>Mairaki</td>
<td>Silt loam</td>
<td>PXM</td>
<td>Mottled fragic pallic</td>
<td>Fragile pallic soils are predominantly silty and severely restrict root movement.</td>
</tr>
<tr>
<td>Phoebe</td>
<td>Silt loam</td>
<td>PXM</td>
<td>Mottled fragic pallic</td>
<td></td>
</tr>
<tr>
<td>Jordan</td>
<td>Silt loam and shallow silt loam</td>
<td>PXJ</td>
<td>Argillic fragic pallic</td>
<td></td>
</tr>
<tr>
<td>Wither</td>
<td>Hills soils</td>
<td>PXJN</td>
<td>Argillic-sodic fragic pallic</td>
<td></td>
</tr>
<tr>
<td>Glenmark</td>
<td>Silt loam</td>
<td>PJC</td>
<td>Calcareous argillic pallic</td>
<td>Argillic pallic soils have a clay accumulation in the sub-soils</td>
</tr>
<tr>
<td>Flaxbourne</td>
<td>Hill soils</td>
<td>PJT</td>
<td>Typic argillic pallic</td>
<td></td>
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<tr>
<td>Bideford</td>
<td>Loam</td>
<td>PJM</td>
<td>Mottled argillic pallic</td>
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</tr>
<tr>
<td>Grower</td>
<td>Hill soils</td>
<td>PIM</td>
<td>Mottled immature pallic</td>
<td>Immature pallic soils are insufficiently developed and brittle</td>
</tr>
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<td>Kidnappers</td>
<td>Silt loam</td>
<td>PIT</td>
<td>Typic immature pallic</td>
<td></td>
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<td>Halcombe</td>
<td>Silt loam</td>
<td>PPJ</td>
<td>Argillic pallic perch-gley</td>
<td>Perch-gley pallic soils occur on sites which are periodically saturated.</td>
</tr>
<tr>
<td>Matapiro</td>
<td>Sandy loam</td>
<td>PPU</td>
<td>Duric pallic perch-gley</td>
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<tr>
<td>Matapiro</td>
<td>Light sandy loam</td>
<td>PPU</td>
<td>Duric pallic perch-gley</td>
<td></td>
</tr>
<tr>
<td>Pokororo</td>
<td>Steepland soils</td>
<td>BOA</td>
<td>Acidic orthic brown</td>
<td>Orthic brown soils have weak soil strength. Most commonly occur in hilly or steep slopes.</td>
</tr>
<tr>
<td>Marokopa</td>
<td>Clay loam</td>
<td>BOA</td>
<td>Acidic orthic brown</td>
<td></td>
</tr>
<tr>
<td>Tuhitarata</td>
<td>Silt loam</td>
<td>BOP</td>
<td>Pallic orthic brown</td>
<td></td>
</tr>
<tr>
<td>Atua</td>
<td>-</td>
<td>BOP</td>
<td>Pallic orthic brown</td>
<td></td>
</tr>
<tr>
<td>Wainui</td>
<td>Heavy silt loam</td>
<td>BOP</td>
<td>Pallic orthic brown</td>
<td></td>
</tr>
<tr>
<td>Ngaumu</td>
<td>Fine sandy loam</td>
<td>BOM</td>
<td>Mottled orthic brown</td>
<td></td>
</tr>
<tr>
<td>Waimarama</td>
<td>Sandy loam</td>
<td>BOC</td>
<td>Calcareous orthic brown</td>
<td></td>
</tr>
<tr>
<td>Tauhara</td>
<td>Steepland soils</td>
<td>MOI</td>
<td>Immature orthic pumice</td>
<td>Orthic pumice soils are well to imperfectly drained but do not severely restrict water movement</td>
</tr>
<tr>
<td>Kaharoa</td>
<td>Sand</td>
<td>MOZ</td>
<td>Podzolic orthic pumice</td>
<td></td>
</tr>
<tr>
<td>Awatere</td>
<td>Gravelly sand</td>
<td>RFT</td>
<td>Typic fluvial recent</td>
<td>Fluvial recent soils deposited by flowing water.</td>
</tr>
<tr>
<td>Mahoenui</td>
<td>Sandy loam</td>
<td>ROT</td>
<td>Typic orthic recent</td>
<td>Orthic recent soils occur on eroded land.</td>
</tr>
<tr>
<td>Opouri</td>
<td>Steepland</td>
<td>UYT</td>
<td>Typic yellow ultic</td>
<td>Yellow ultic soils are clayey and imperfectly drained.</td>
</tr>
</tbody>
</table>
Table V. Height growth model parameter estimates.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
<th>$\beta_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. globoidea</em></td>
<td>Estimate</td>
<td>-1.08776</td>
<td>0.09069</td>
<td>-1.35861</td>
<td>0.17674</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.42408</td>
<td>0.02577</td>
<td>0.69570</td>
<td>0.04622</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>$P$</td>
<td>0.011690</td>
<td>0.000634</td>
<td>0.053422</td>
<td>0.000220</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>*</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>-</td>
</tr>
</tbody>
</table>

| *E. bosistoana* | Estimate | 2.120282   | -1.724324  | -0.999457 | 0.019529  | 2.189817  |
|                | SE      | 0.412280   | 0.34617    | 0.499306  | 0.019529  | 2.189817  |
|                | $P$     | 1.15e-06   | 2.29e-06   | 0.04771   | 0.00228   | 5.10e-05  |
|                | Sig.    | ***        | ***        | *         | **        | ***       |

Table VI. Survival model parameter estimates.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
<th>$\beta_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. globoidea</em></td>
<td>Estimate</td>
<td>-1.36783</td>
<td>0.14865</td>
<td>0.07710</td>
<td>0.74156</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.24489</td>
<td>0.02742</td>
<td>0.02102</td>
<td>0.14259</td>
</tr>
<tr>
<td></td>
<td>$p$</td>
<td>1.11e-07</td>
<td>2.40e-07</td>
<td>0.000342</td>
<td>6.59e-07</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
</tbody>
</table>

| *E. bosistoana* | Estimate | -0.591724  | 0.026553   | 0.022564   | 0.827190  |
|                | SE       | 0.143901   | 0.007501   | 0.008251   | 0.160142  |
|                | $p$      | 6.33e-05   | 0.000527   | 0.006965   | 7.23e-07  |
|                | Sig.     | ***        | ***        | **         | ***       |
## Appendix III

### Table VII. PULSE model \((R_{TVPD})\) parameters estimates.

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>(\alpha)</th>
<th>(\beta)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{E. bosistoana}</td>
<td>Estimate</td>
<td>8.246e-05</td>
<td>1.077e+00</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>8.361e-05</td>
<td>1.039e-01</td>
</tr>
<tr>
<td></td>
<td>(P)</td>
<td>0.32</td>
<td>(&lt;2\text{e-16})</td>
</tr>
<tr>
<td>\textit{Sig. Codes}</td>
<td>-</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>\textit{E. globoidea}</td>
<td>Estimate</td>
<td>8.246e-05</td>
<td>1.077e+00</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>8.361e-05</td>
<td>1.039e-01</td>
</tr>
<tr>
<td></td>
<td>(P)</td>
<td>0.326</td>
<td>(&lt;2\text{e-16})</td>
</tr>
<tr>
<td>\textit{Sig. Codes}</td>
<td>-</td>
<td>***</td>
<td>***</td>
</tr>
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Sig. Codes: 0 '****', 0.001 '***', 0.01 '**', 0.05 '*', 0.1 '-'
### Table VIII. Parameter estimates for augmented PULSE height yield model (R<sub>TVPD</sub>).

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>α</th>
<th>β₀</th>
<th>β₁</th>
<th>β₂</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. bosistoana</em></td>
<td>Estimate</td>
<td>8.959e-05</td>
<td>1.193e+00</td>
<td>1.775e-01</td>
<td>-1.388e-01</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>8.019e-05</td>
<td>9.072e-02</td>
<td>8.233e-02</td>
<td>3.709e-02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.266</td>
<td>&lt;2e-16</td>
<td>0.033</td>
<td>0.0002</td>
</tr>
<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>-</td>
<td>***</td>
<td>*</td>
<td>***</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>Estimate</td>
<td>8.156e-05</td>
<td>1.065e+00</td>
<td>2.589e-01</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>7.564e-05</td>
<td>9.476e-02</td>
<td>8.432e-02</td>
<td>-</td>
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<tr>
<td></td>
<td></td>
<td>0.283</td>
<td>&lt;2e-16</td>
<td>0.002</td>
<td>-</td>
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<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>-</td>
<td>***</td>
<td>**</td>
<td>-</td>
</tr>
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</table>

Sig. Codes: 0 ‘***’; 0.001 ‘**’; 0.01 ‘*’; 0.05 ‘.’; 0.1 ‘-’

### Table IX. Parameter estimates for the survival proportion PULSE model (R<sub>TVPD</sub>).

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>α</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. bosistoana</em></td>
<td>Estimate</td>
<td>-0.0004242</td>
<td>0.614</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.0006846</td>
<td>0.168</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.536</td>
<td>0.0003</td>
</tr>
<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>-</td>
<td>***</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>Estimate</td>
<td>-0.003079</td>
<td>0.502222</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.003545</td>
<td>0.121711</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.386</td>
<td>6.13e-05</td>
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<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>-</td>
<td>****</td>
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Sig. Codes: 0 ‘***’; 0.001 ‘**’; 0.01 ‘*’; 0.05 ‘.’; 0.1 ‘-’
Table X. Parameter estimates for augmented survival proportion PULSE model ($R_{TVPD}$).

<table>
<thead>
<tr>
<th>Species</th>
<th>Stat.</th>
<th>$\alpha$</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>E. bosistoana</em></td>
<td>Estimate</td>
<td>-0.0001061</td>
<td>0.6839106</td>
<td>0.0096863</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.0001789</td>
<td>0.172794</td>
<td>0.0024732</td>
</tr>
<tr>
<td></td>
<td>$P$</td>
<td>0.5541</td>
<td>0.000114</td>
<td>0.000134</td>
</tr>
<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td><em>E. globoidea</em></td>
<td>Estimate</td>
<td>-0.003200</td>
<td>0.333132</td>
<td>0.082404</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>0.003622</td>
<td>0.150016</td>
<td>0.082404</td>
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<td></td>
<td>$P$</td>
<td>0.3784</td>
<td>0.027</td>
<td>0.0463</td>
</tr>
<tr>
<td><em>Sig. Codes</em></td>
<td></td>
<td>*</td>
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<td>*</td>
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Sig. Codes: 0 ‘***’; 0.001 ‘**’; 0.01 ‘*’; 0.05 ‘.’; 0.1 ‘-’
## Appendix IV

Table XI. Preliminary models parameter estimates.

<table>
<thead>
<tr>
<th>Model</th>
<th>Stat.</th>
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<th>$\beta$</th>
<th>$\gamma$</th>
<th>$\delta$</th>
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</thead>
<tbody>
<tr>
<td><strong>MTH</strong></td>
<td>Estimate</td>
<td>33.27801</td>
<td>0.10493</td>
<td>-</td>
<td>-</td>
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<tr>
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<td>0.00488</td>
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<td>-</td>
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<tr>
<td></td>
<td>$p$</td>
<td>&lt;2e-16</td>
<td>&lt;2e-16</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>***</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Estimate</td>
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<td>SE</td>
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<tr>
<td></td>
<td>$p$</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Dmax</strong></td>
<td>Estimate</td>
<td>1.34350</td>
<td>2.18374</td>
<td>-</td>
<td>-</td>
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<td></td>
<td>SE</td>
<td>0.09103</td>
<td>0.05533</td>
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<tr>
<td></td>
<td>$p$</td>
<td>&lt;2e-16</td>
<td>&lt;2e-16</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>***</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>SDD</strong></td>
<td>Estimate</td>
<td>-5.88374</td>
<td>-0.22515</td>
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<td>$p$</td>
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</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>***</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>V</strong></td>
<td>Estimate</td>
<td>2.91550</td>
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<tr>
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<td>0.02559</td>
<td>1.37885</td>
<td>0.07908</td>
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<tr>
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<td>$p$</td>
<td>2.94e-08</td>
<td>2.02e-05</td>
<td>1.35e-05</td>
<td>0.000124</td>
</tr>
<tr>
<td></td>
<td>Sig.</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
</tbody>
</table>
Table XII. Height-diameter relationship model

<table>
<thead>
<tr>
<th>Model</th>
<th>Stat.</th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SE</td>
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<td>4.841e+00</td>
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<td>9.38e-07</td>
</tr>
<tr>
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<td>Sig.</td>
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<td>**</td>
<td>*</td>
<td>***</td>
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</table>