

Final Report
Project NT042



Eagle Eye - Applying the Internet of Things to landscape scale Wedge-tailed eagle management

2021



Launceston Centre

Funded by the Australian Government, Tasmanian Government & Industry Partners.

nifpi.org.au



**NATIONAL INSTITUTE FOR
FOREST PRODUCTS INNOVATION
LAUNCESTON**

Eagle Eye - Applying the Internet of Things to landscape scale Wedge-tailed eagle management

Prepared for

National Institute for Forest Products Innovation

Launceston

by

Dean Williams, Mike Ross & Elena Tinch

Publication: Eagle Eye - Applying the Internet of Things to landscape scale Wedge-tailed eagle management

Project No: NIF104-1819 [NT042]

IMPORTANT NOTICE

© 2021 Forest and Wood Products Australia. All rights reserved.

Whilst all care has been taken to ensure the accuracy of the information contained in this publication, the National Institute for Forest Products Innovation and all persons associated with it (NIFPI) as well as any other contributors make no representations or give any warranty regarding the use, suitability, validity, accuracy, completeness, currency or reliability of the information, including any opinion or advice, contained in this publication. To the maximum extent permitted by law, FWPA disclaims all warranties of any kind, whether express or implied, including but not limited to any warranty that the information is up-to-date, complete, true, legally compliant, accurate, non-misleading or suitable.

To the maximum extent permitted by law, FWPA excludes all liability in contract, tort (including negligence), or otherwise for any injury, loss or damage whatsoever (whether direct, indirect, special or consequential) arising out of or in connection with use or reliance on this publication (and any information, opinions or advice therein) and whether caused by any errors, defects, omissions or misrepresentations in this publication. Individual requirements may vary from those discussed in this publication and you are advised to check with State authorities to ensure building compliance as well as make your own professional assessment of the relevant applicable laws and Standards.

The work is copyright and protected under the terms of the Copyright Act 1968 (Cwth). All material may be reproduced in whole or in part, provided that it is not sold or used for commercial benefit and its source (National Institute for Forest Products Innovation) is acknowledged and the above disclaimer is included. Reproduction or copying for other purposes, which is strictly reserved only for the owner or licensee of copyright under the Copyright Act, is prohibited without the prior written consent of FWPA.

ISBN:

Researcher/s:

Dean Williams

Stainable Timber Tasmania
Level 1, North Street, Hobart Tasmania, 7000

Mike Ross

Indicium Dynamics
2 Abernath Way, Cambridge Park, Tasmania

Elena Tinch

Forest Practices Authority
Patrick Street
Hobart, Tasmania, 7000

This work is supported by funding provided to Forest and Wood Products Australia (FWPA) to administer the **National Institute for Forest Products Innovation** program by the Australian Government Department of Agriculture, Water and Environment and the Tasmanian Government.



Australian Government
Department of Agriculture,
Water and the Environment



Forest and Wood Products Australia

Level 11, 10-16 Queen St, Melbourne, Victoria, 3000

T +61 3 9927 3200 F +61 3 9927 3288

E info@nifpi.org.au

W www.nifpi.org.au