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| 1.1 | Example Only - Minor corrections in Section 3.1 - DELETE THIS ROW IF NOT REQUIRED | 00/00/2020 |
| 1.2 | Example Only - Addition of Section 3.4 to provide further information on something - DELETE THIS ROW IF NOT REQUIRED | 00/00/2020 |
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# End-User Project Impact Statement

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# PRODUCT USER TESTIMONIALS

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UTILISATION AND iMPACT

*The following information is compulsory. If your project has produced more than one output, please duplicate the following format to ensure all major outputs are detailed. Where possible specifically include information on end-user organisations that have utilised your research outputs.*

Summary

Please provide a summary of your project’s utilisation and impact progress.

Output Title

Output description

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Utilisation and impact evidence

*Pleasse provide reference to publications, case studies, articles or other evidence that have been used to communicate utilisation and/or research impact.*

1. Catchpole T, De Mestre N. Physical models for a spreading line Fire. Aust For 1986;49(2):102–11.

2 Weber RO. Modelling Fire spread through fuel beds. Prog Energy Combust Sci 1991;17:62–82.

3 Perry GLW. Current approaches to modelling the spread of wildland Fire: a review. Prog Phys Geogr 1998;22(2): 222–45.

4 Fons WL. Analysis of Fire spread in light forest fuels. J Agric Res 1946;72(3):93–121.

5 Emmons HW. Fire in the forest. Fire Res Abs Rev 1964;5: 163–78.

COnclusion

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Next Steps

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PUBLICATIONS LIST

Peer-Reviewed Journal Articles

1 Catchpole T, De Mestre N. Physical models for a spreading line Fire. Aust For 1986;49(2):102–11.

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Conference Papers

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Extended AbstractS

 1 Catchpole T, De Mestre N. Physical models for a spreading line Fire. Aust For 1986;49(2):102–11.

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Technical Reports

1 Catchpole T, De Mestre N. Physical models for a spreading line Fire. Aust For 1986;49(2):102–11.

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Other

1 Catchpole T, De Mestre N. Physical models for a spreading line Fire. Aust For 1986;49(2):102–11.

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11 Anderson HE. Heat transfer and Fire spread. USDA Forest Service; 1969. Res Pap INT-69.

12 Frandsen WH. Fire spread through porous fuels from the conservation of energy. Combust Flame 1971;16:9–

TEAM MEMBERS

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Research Team

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References

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