

Private Forests Tasmania

11 November 2021

Rosanna Coombes CEO NRM North PO Box 1224 LAUNCESTON TAS 7250

#### Growing the future

30 Patrick Street, Hobart 7000 Tel: (03) 6165 4074 Email: admin@pft.tas.gov.au treealliance.com.au

Free Helpline 1300 661 009

Inquiries: Penny Wells Phone: 6165 4070

Email: penny.wells@pft.tas.gov.au

Our Ref: D21/1905

Your Ref: [Click to enter text]

# Draft 2030 NRM Strategy Northern Tasmania

Dear Rosanna,

Thank you for the opportunity to provide feedback on the draft 2030 NRM Strategy Northern Tasmania posted on your website. Our comments are provided below against the three consultation areas.

#### Consultation areas:

# 1. Your aspirations for natural resource management in northern Tasmania

Private Forests Tasmania is an independent statutory authority established under the Tasmanian *Private Forests Act 1994*. We work to facilitate and expand the sustainable growth and development of the private forest resource in Tasmania.

Our aspirations for natural resource management are best outlined in our recently approved Corporate Plan 2021-24.

#### 2. Any comments you have on our current Priorities and Actions in the strategy

Section 5.1, Table 1 – A snapshot of Tasmania's land assets

Production forests are one of Tasmania's significant land assets and PFT suggests including 'Production forests' alongside the other 5 land asset classes already listed in Table 1. Including production forests in this Table would be consistent with the statement on page 2 of the Strategy "Most of the region's wealth is derived from industries such as agriculture, viticulture, forestry, tourism, fishing, aquaculture, and recreation – all of which depend on our natural resources". The following statistics and figures are suggested for inclusion in a production forests asset class:

In Tasmania, production forests on public land occupy 812 000 ha and on private land there are 434 000 ha of private timber reserves. Production forests include both native forest and plantation forest. There is 283 000 ha of plantation forest across both public and private land tenures including farm forestry plantings. In 2020–21 Tasmania's production forests produced nearly 5 million tonnes of forest products, the majority of which (66%) coming from plantations. The forestry industry generates over 5000 jobs, directly or indirectly, and has an annual value of \$1.2 billion to the Tasmanian economy.

A range of other statistics and figures on production forests can be provided by PFT on request.

## Section 5.3 Resilient landscapes and Section 5.4 Soils and vegetation

PFT is currently running the <u>Tree Alliance</u> marketing campaign which aims to raise awareness of farm forestry and the benefits of trees on farms, and to encourage and facilitate farmers to integrate commercially viable trees into the agricultural landscape. Planting trees in the right place in the landscape can increase the resilience of those landscapes and improve individual farm productivity by protecting and improving soils, improve water quality and irrigation efficiency, provision of shade and shelter for livestock and sequestering carbon. If the intention is to harvest and replant the trees, there is the added benefit of growing high value timber products and producing biofuel. Trees protect our land for future generations. PFT has been engaged with researchers over many years to quantify and document many of these benefits.

PFT believes these aims and benefits dovetail well with some of the Priorities and Actions identified in Sections 5.3 and 5.4 of the NRM Strategy and suggest that further incorporation of tree planting and farm forestry would complement the existing draft Strategy.

For example, PFT suggest the following minor amendments to the text:

In section 5.3.2 in the last paragraph on page 21, re-word the first sentence to:

"There are a number of climate change adaptation and mitigation opportunities in agriculture within the region, including expansion of irrigation to provide greater reliability of water availability for crops, pasture, and horticulture; changes in enterprise mix such as planting of vineyards and other crops currently suited to warmer and drier climates; restoration of native vegetation and the establishment of new farm forestry plantings to sequester more carbon and provide other drought resilience benefits; and encouraging the uptake of agricultural practices that maintain and improve ground cover for greater feed base resilience."

### Action LS1.b could be re-worded to:

"Develop partnerships with industry and others to deliver targeted extension, that supports land managers to adopt grazing management and farm forestry practices that maintain and improve soil and above ground carbon levels."

Likewise, PFT suggest Action LS2.b could be re-worded to:

"Work with industry, research institutes, community groups and governments to deliver information and targeted extension to support land managers to actively participate in emerging soil and forestry carbon market opportunities."

PFT suggest Action LS6.c could be re-worded to:

"Leverage funding and work with partners (eg. PFT) to support and deliver initiatives that demonstrate the economic value of retaining and establishing trees in the agricultural landscape (including farm forestry plantings) and support land managers to actively participate in emerging soil and forestry carbon markets, and ecosystem service markets."

# 3. Any specific areas you would like to collaborate on in the future?

The overlap in interests of our two organisations lie in getting more trees planted in the Tasmanian agricultural landscape. PFT would be happy to collaborate with the NRMs in the implementation of Actions or projects where this is a goal.

If you have any queries on the points we have raised, please contact me on 03 6165 4070 or Murray Root, Policy & Data Officer on 03 6165 4072. Please note PFT intends to make separate submissions to the draft Strategies released by the other two Tasmanian NRM organisations.

Yours sincerely,

Penny Wells CEO Private Forests Tasmania