

ERF Method Development Priorities for 2022

carbon industry views

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About the Carbon Market Institute

The Carbon Market Institute (CMI) is the independent peak industry body at the centre of business and climate action. CMI has over 100 corporate and associate members representing the spectrum of business engaged in emissions reduction and atmospheric drawdown. These members include some of Australia's most emissions intensive companies as well as pioneers in the deployment, commercialisation and export of near-zero, zero and negative emission technologies.

CMI's 2050 vision is for a prosperous, climate-resilient net-zero emissions world. Our mission is to help business manage risks and capitalise on opportunities in the transition to a net-zero emissions economy.

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Executive Summary

The Emissions Reduction Fund (ERF) incentivises Australian businesses to cut the amount of greenhouse gases they create and to undertake activities that store carbon. Methodology determinations (methods) set out the rules that ERF projects must meet and the rules for estimating emissions reductions.

The King Review recommended that the Australian Government establish a process to allow third parties to propose new ERF methods. In line with these recommendations, the Department of Industry, Science, Energy and Resources (DISER) is seeking third party proposals for activities that could either be developed into an ERF method; or be incorporated into existing methods.

This document represents a summary of carbon industry views, provided as a response to DISER's request for feedback on ERF method development priorities for 2022. It proposes options to create new methods, expand existing methods, and other complementary policies and opportunities to consider – specifically those key opportunities that have received widespread support from across the carbon industry. These views have been synthesised by the Carbon Market Institute, informed by deep engagement with both its members, and non-member organisations, which include federal government departments and agencies, state governments, agricultural producers and their representative bodies, resources companies (including liable entities), financial institutions, carbon service providers, technology companies, research institutes, NRM and conservation organisations, Traditional Custodians and pastoralists.

New Method Options

CMI notes that the **carbon industry has shown exceptionally strong support for the development of a new 'Active Land Management & Agricultural Production' (AL-MAP) method**, which builds on existing land sector methodologies and enables multiple land management activities known to sequester carbon in or avoid emissions from vegetation and soil to be implemented under a single method. This opportunity has been submitted separately as a method-ready 'blueprint', that outlines in detail how the method could be built and implemented in a phased approach, to ensure effective implementation and uptake after 12 months, followed by ongoing improvements that could be made in the months and years following.

CMI strongly recommends prioritising the development of this AL-MAP method as it represents the greatest opportunity to realise large-scale abatement across the Australian landscape in the near term. CMI notes the hard work of its *Landscape Taskforce*, the members of which have worked tirelessly with a comprehensive range of industry stakeholders to create an innovative opportunity for both carbon and agricultural industries. The full AL-MAP Method Blueprint document can be found as an appendix to this document.

Method Expansion Options

In addition to this clear industry method priority, CMI also notes near-term opportunities to scale abatement and critical environmental, social and economic co-benefits through the expansion of existing methods. CMI notes the leadership shown by its *Blue Carbon Taskforce*, and the independent *Savanna Fire Management* Working Group who have built strong industry support for two focused method development approaches to:

- <u>Blue & Teal Carbon Method Expansion</u> to include a range of new activities, such as
 - abatement from the exclusion of livestock and feral animals from coastal areas, avoided loss and restoration of seagrasses, sequestration by plantations of kelp and other seaweeds, and reducing methane emissions from farm dams; and
 - innovative freshwater 'teal' carbon opportunities to manage revegetation and conservation of terrestrial wetlands.





• <u>Savanna Method Expansion</u> to fix current drafting and administrative issues including technical guidance; inclusion of currently ineligible vegetation types; as well as new carbon pools.

These options are compatible with the AL-MAP method blueprint, and combined represent important improvements to Emissions Reduction Fund, and could enable a new and expanded cohort of regional and rural stakeholders to engage with emissions reduction activities across Australia.

Other Policy & Development Opportunities

CMI notes that the Government is particularly interested in method proposals that would support the priority technologies identified in the First Low Emissions Technology Statement, and low-emissions transport infrastructure (for example, electric or hydrogen refuelling infrastructure). In the context of low uptake of industrial and transport-related methods under the ERF, CMI notes that there are other more suitable policy mechanisms required to drive the rapid decarbonisation required to remain aligned with the 1.5°C degree goals of the Paris Agreement. As outlined in CMI's current <u>Climate Policy Position Statement</u>, the carbon industry agrees that such decarbonisation efforts and policies should include strong demand (in addition to existing supply) drivers, namely:

- including commitment to a more ambitious Nationally Determined Contribution (NDC) under the Paris Agreement of net-zero emissions by 2050;
- evolution of the Safeguard Mechanism to drive emissions reductions across the economy through the declination of baselines over time;
- and the use of a range of other transport-related incentives, programs and efficiency standards.

Regarding transport, the carbon industry views that the ERF may not be the best mechanism to drive emissions reductions across the sector. CMI's industry position on complementary policies to support transport decarbonisation align with a range of views expressed in the Grattan Institute's recent <u>Towards Net</u> <u>Zero: Practical Policies to Reduce Transport Emissions</u> report. CMI also notes some interest from the Government to explore development of electric vehicle (EV) charging infrastructure-related ERF methods. CMI does not believe this to be a viable method opportunity due to additionality concerns, namely that:

- EV charging infrastructure that uses renewable energy sources may already benefit from existing renewable energy crediting schemes;
- other methods (as described above) provide clear opportunities to generate large-scale abatement and co-benefits, and so represent a stronger investment proposition for taxpayer funding; and
- recent investments in the sector show the increasingly commercial viability of these activities, for example Blackrock's recent <u>announcement of a A\$100 million investment</u> in charging infrastructure company 'Jolt' to build and deploy 5000 EV charging stations across Australia.

Additional to these more formalised industry position, there has been strong, early-stage interest in reducing emissions through the use of feed additives to reduce enteric methane emissions from livestock, as well as other opportunities in biochar and fertiliser substitutions. CMI supports further engagement with both the carbon and agricultural industries to better understand national abatement volume potential, and how ERF methodologies could be applied to these activities. The AL-MAP method blueprint notes that some of these activities could be included in the second phase of implementation, but that further work would be required to understand measurement, application and additionality protocols.

CMI welcomes the Government's move to engage with industry and other stakeholders in the development of ERF method priorities and looks forward to supporting the carbon industry's engagement and co-design of these opportunities in the coming months.





New Method Option for Consideration

1. Active Land Management & Agricultural Production Method Blueprint

CMI proposes, with development undertaken by its Landscape Method Taskforce, the priority development of an Active Land Management & Agricultural Production Method (AL-MAP Method), which builds on existing land sector methodologies and enables multiple land management activities known to sequester carbon in or avoid emissions from vegetation and soil to be implemented under a single method. The proposed AL-MAP Method was developed in consultation with a diverse range of stakeholders and parties via the CMI facilitated industry driven Landscape Taskforce. This included with state governments, agricultural producers and their representative bodies, resources companies, financial institutions, carbon service providers, technology companies, NRM and conservation organisations, Traditional Custodians and pastoralists. Their active engagement is indicative of the strong demand for this method to be prioritised.

1.1 AL-MAP Method Overview

The AL-MAP method is designed to incentivise a diverse range of abatement activities implemented on one farm or property. Many of the activities proposed to be implemented in Phase 1 of the AL-MAP method are already included within the existing suite of ERF methods, and like the existing methods, these activities must be shown to be additional compared to the business as usual or baseline scenario. The method is nationally applicable and enables more land managers and Traditional Custodians to participate in carbon farming or expand on existing carbon farming activities by undertaking further innovative land management practices that implement eligible carbon abatement activities (codified in a Land Management Strategy to be provided at the time of project registration and updated and verified periodically through the project as appropriate).

Overall, the AL-MAP method constitutes a required pivot towards the Paris accounting framework, moving away from a single-activity focus, and aligning with Australia's national inventory reporting. All existing activities proposed to be included under the method have already met the scientific standards of evidence required for the inclusion in abatement methodologies under the ERF. Additional 'modules' / activities and carbon pools could be added in future as the science becomes available. Please refer to the Method Blueprint's sections 1.1 and 4.2 to view proposed eligible activities (including case study examples of how the method may be applied in different land management and agricultural production contexts across

1.2 Managing Additionality

The proposed AL-MAP method would determine additionality of activities under a two-tier system:

- 1. <u>Submission of a Land Management Strategy</u>. The method's first offsets report would be accompanied by an expert, integrity-based, appropriately qualified advice and statement on the historical and forecast business-as-usual land management practices, and a description of how at least one of the activities is new or materially different from the equivalent activity conducted during the baseline; and
- 2. <u>Historical land use simulations, or 'risk-based' land use simulations.</u> In cases where historical observation of land use patterns are deemed an appropriate way to forecast the baseline, this would be used, and the project activity would need to show how it is demonstrably different from this. Such historical land use simulations are already performed under the National Greenhouse Gas Inventory (NGGI). In cases where the past does not represent the future due to factors such as land price, climate etc, 'risk-based' land use simulations (such as what is described in schedule 4 of the current draft of the Plantation Forestry method) would be conducted. The risk-based simulation forecasts the likelihood of a given pixel changing land use at a future time. Simulations could be accompanied by financial analyses that show that an alternative to the business-as-usual scenario is not economically rational in the absence of carbon finance.





At present, many management activities are not implemented because they are not economically rational or viable land management practices and/or they have insufficient abatement to justify the cost of registering and implementing a single activity ERF project under one method. The AL-MAP Method changes this as the collective sum of all abatement activities on the property can exceed the commercial viability threshold, making the project economically viable and helping to fund the land management practice change.

Currently, there are around 790 ERF land sector projects, while there are around 77,000 agricultural properties and other managed land in Australia. This means around 1% of properties that have potential to sequester carbon in soil and vegetation currently participate in carbon farming, and the types of land management changes that are part of a carbon farming project are yet to become business as usual, although they may be implemented on some properties in some circumstances in parts of Australia.

The AL-MAP Method seeks to address key cost and current method barriers, by unlocking more abatement from each property (improving commercial viability for land managers) and expanding the scope of applicable activities. It will help modernise carbon farming from the typical 'one property-one method' structure, to more a sophisticated, fit-for-purpose approach where a diverse combination of abatement activities are implemented on one farm or property. The AL-MAP method enshrines an evidence requirement to demonstrate that all activities reported as part of a project are additional, as outlined above.

1.3 Potential Uptake & Abatement Volumes

There is very strong interest from land managers in implementing multiple carbon farming methods on one property, despite the current relatively low rates of project uptake. Analysis undertaken in 2019 assessed the potential abatement opportunity associated with the AL-MAP Method to be an additional 2.5 billion ACCUs from an additional 5000+ projects. This conservative estimate of abatement potential was based on a flat \$16 carbon price; higher carbon prices would unlock additional projects by further reducing the commercial viability thresholds. We estimate that the AL-MAP method would unlock the commercial viability of many more properties across 65 million hectares of land in Australia.

To maintain integrity of the Australian carbon market, our preferred approach is for the development of this method as part of the ERF. Some stakeholders consulted as part of the blueprint development have indicated a willingness to pursue development of this approach through other standards as an alternate given the high level of interest in accessing such a method. Stakeholders who have participated in or were consulted have specifically expressed their support for the method's ability to:

- 1. unlock complementary, diversified income for thousands of land managers/traditional custodians;
- 2. unlock ACCU supply to assist in meeting state government and corporate targets and obligations;
- 3. drive sustainable, productive agriculture and holistic land management;
- 4. deliver drought-resilient income, supporting regional economies and community resilience;
- 5. enhance market access by supporting production of carbon-neutral agricultural export products;
- 6. align with emerging frameworks for environmental stewardship and natural capital accounting.

The AL-MAP method is expected to result in a step change increase in ERF carbon farming projects and have widespread uptake for the following reasons:

- Thousands of land managers that are currently prevented from participating in carbon farming will be able to access a methodology that reflects their land management aspirations.
- Participating land managers will be able to increase financial returns by scaling up their projects to deliver multiple carbon abatement activities across their property.
- Transaction costs will be reduced by having a single project under a holistic method, streamlining project administration and reducing barriers to commercial viability and uptake.





1.4 Commercial Viability

The AL-MAP Method focuses on cost-effective land management activities that are proven to have positive carbon storage and emissions avoidance outcomes. The required science and technology to underpin this method are available now, making development feasible within 12 months, with timely implementation in the interest of a broad range of stakeholders and reflective of Australia's Paris Agreement commitments. Phase 1 of the method blueprint draws from the suite of land management activities that are available in the current package of vegetation and soil ERF methods. Combining multiple eligible activities on one carbon farming project will help to overcome investment hurdle rates, increase commercial viability by unlocking additional abatement from multiple carbon pools on the same property. In many cases accounting for multiple carbon pools is necessary to fund practice change, and make project registration worthwhile.

The AL-MAP Method uses four fundamental and established carbon accounting architectures that cover a diverse range of emissions reduction activities related to vegetation and soils management. This carbon accounting approach is enabled by the existing technological capabilities of the Australian National Greenhouse Gas Inventory (NGGI) and the Government's Full Carbon Accounting Model (FullCAM). It may alternatively be delivered using other models of carbon dynamics developed independently by companies and research organisations (for example, FLINTpro, DayCENT, and DNDC).

Pilot projects provide a useful proof-of-concept and can be quickly implemented by applying the new accounting rules to currently registered projects, without requiring new technology development. Existing pilots have been established under the Queensland Land Restoration Fund and more are in development across Australia in consultation with various state government agencies. The attached Method Blueprint provides detail of how to leverages existing technologies to facilitate expansion of carbon farming projects across Australia in a wide range of land management and agricultural production contexts; and the research and development activities which could further expand the method following initial implementation.

1.5 Minimising Risk & Enhancing Integrity

The holistic approach of the AL-MAP method establishes a 'whole-of-landscape' framework to allow land managers to flexibly manage their properties. This holistic and flexible framework acts as a strong inbuilt safeguard to prevent perverse environmental outcomes, as managers are allowed to match appropriate emissions reduction activities with the diverse ecosystems found across their projects, rather than the 'one property-one method' structure of current methods. In addition to enabling different activities across a project, multiple activities can be combined to optimise environmental and production outcomes, for example: improved fire management or planned burning, livestock rotations and the introduction of native species via seeding or plantings. Undertaken together, these activities improve the ecological condition of vegetative communities, increase productivity and reduce emissions to a greater extent than any one activity might achieve in isolation.

Allowing proponents to manage their land holistically promotes the application of appropriate scientific and traditional/customary knowledge and strengthens environmental safeguards building on existing methods. The requirement for a Land Management Strategy aligns the project with the goals and plans of the land manager, while drawing on appropriate expert and traditional expertise to provide rigour in meeting the additionality criteria of the Offsets Integrity Standards. Targeting expert advice to land management actions allows land manages to undertake property-level management and economic decisions that fully internalise the costs and benefits of long-term sustainability and resilience of agricultural production and other land management enterprises. Simplifying the administrative criteria of carbon farming projects into a single method means that smaller farms or properties will have increased scope to participate in the ERF. To date, the high transaction costs have meant that only larger properties or organisations have typically been able to participate as projects were not commercially viable for smaller operators. This change will reduce perverse social impacts by enabling more widespread participation.





1.6 Complementary Programs & Infrastructure

The AL-MAP method will deliver on multiple recommendations put forward in the 2020 King Review, primarily the recommendation to facilitate 'method stacking'. The provision of alternative models and validation protocols provides a cost-effective pathway to implement management activities that are not well represented by FullCAM and have typically only been credited under a full measurement approach. The measurement data and detailed management histories provided by AL-MAP projects can feed back into future national model calibrations to reduce scientific uncertainties and greater participation using simple default model calibrations. The AL-MAP method also enables smaller scale projects and activities that are typically implemented on only one part of a property, such as shelter belts, to become economically viable. The method will also enable streamlining and reduce the administrative burden in relation to project audits.

Some activities that may be implemented by a project using the AL-MAP method might be activities occasionally supported as part of Landcare programs, by State and Federal Agriculture departments, and by NRM bodies. However, activities implemented under Government NRM programs are generally narrowly focussed in scope. The activities are often ad-hoc, funding is generally insufficient to incentivise broad scale management change, and unlike most carbon projects, the funded NRM programs are not long term. In addition, generally NRM programs do not incentivise the activities to be carried out in a way that optimises carbon sequestration and systemically accounts for carbon stock changes. By contrast, the AL-MAP method would deliver all of these benefits, with inherent long-term monitoring. AL-MAP activities should be consistent with NRM plans where relevant, and as required by several current land sector methodologies.

The AL-MAP method enables climate positive properties to also generate ACCUs and support other businesses achieve carbon neutrality through certification programs such as Climate Active. Emerging biodiversity and agricultural stewardship standards also incentivise holistic land management but focus on improved ecosystem health, rather than emissions reduction per se. These mechanisms are complementary to the AL-MAP method and provide the means to account for the improvements in vegetative condition, expansion of habitat for threatened species and overall landscape function that occur alongside carbon farming. While this approach to environmental accounting is separate to the development of ERF methods, these programs are a natural extension of the principles of holistic land management and incentivise land managers to consider all elements of ecosystem health.

1.7 Alignment with Broader Government Priorities

The Technology Investment Roadmap is an exciting opportunity to advance the state-of-art in environmental monitoring. New, high-resolution remote sensing technologies can be adopted by the NGGI to further improve the accuracy and precision of Australia's world-class carbon accounting infrastructure. Running FullCAM models spatially for individual pixels rather than extrapolating from point-based estimates, is now possible due to the paradigm shift of cloud computing that has made big-data workload a key component of modern portfolio management. This technology investment is well aligned with the NGGI modernisation strategy. Enabling access to the full capabilities of the NGGI through improvements to the FullCAM user interface can facilitate seamless adoption of the current spatial/mapping abilities and continued capacity building for indigenous proponents in particular.

Investment in the NGGI is further supported by the maps, model calibrations and measurement data submitted by AL-MAP projects. Project proponents often have access to more detailed data about local conditions such as management histories, livestock movements and LiDAR based drone surveys for precise forest inventories, however this data is currently not used beyond a project audit. Contributing these valuable datasets to one or more national databases means project data can be incorporated into a continuous improvement process that refines the emissions reduction models in FullCAM (i.e., project specific data will be fed to the national model on a 'bottom up' basis). This creates a positive feedback cycle





where ongoing improvements to the NGGI will enable greater participation in carbon farming by reducing the cost of monitoring and reporting project-scale emissions reduction activities.

High-resolution, spatial abatement modelling can be further enhanced by new precision agriculture technologies and innovative management activities that increase agricultural productivity and profitability, while continuing to reduce the emission intensity of Australia's growing agricultural sector. Novel techniques such as micro-amendments with variable rate fertiliser application, GPS smart-collars for herd tracking, networked soil moisture sensors and machine learning, predictive production forecasting enable real-time data streams for informed decisions take economic, sustainability and emissions reduction outcomes into account. Phase 2 of the AL-MAP method focuses on future technologies of livestock feed supplements to reduce methane emissions, electrification of farm utilities and vehicles, and modular waste-to-energy or waste-to-fertiliser bioreactors to improve the circular economy of the agricultural sector.

Many of the vegetation management activities proposed under AL-MAP also have positive, additional effects on soil carbon stocks. Stacking multiple activities on a single project an improve the commercial viability of soil carbon projects, in line with the Low Emissions Technology Statement that aims to lower barriers to entry of soil carbon projects. The carbon stock change in vegetation, debris and soil pools can occur at different phases of a project for improved cashflow for the landowner and provide liquidity to fund soil carbon measurements. Our recommendation to adopt new models of vegetation and soil carbon change with validation protocols in line with the 2021 Soil Method, dramatically lower the cost of measurement by sharing costs between a pool of projects operating under the same model.

Advances in predictive ecology mean that land managers are now able to undertake adaptive management of their properties' natural capital to consider ecosystem health, long-term environmental change, and the genetic provenance of biodiverse plantings. These breakthroughs are complementary to carbon farming and aligned with the holistic outlook of the AL-MAP method. While not directly related to emissions reduction, the integrated nature of ecosystem management makes it possible to undertake management activities that also contribute to government priorities of drought resilience, environmental stewardship and conservation of threatened flora and fauna.

1.8 Suitability for ERF Method Development & Prioritisation

Although the AL-MAP method is complementary to other environmental management programs, it is fundamentally a simplification of existing ERF methods that will increase efficiency by unifying multiple eligible land sector activities under a single emissions reduction accounting architecture. The ERF therefore remains the key emissions reduction mechanism to drive this activity development across Australia. An ERF-based AL-MAP method that accounts for all carbon pools, enables the monetisation of all additional carbon sequestration on a property, empowering farmers and other land managers to make a fully informed decision on how best to manage their land.

Without the AL-MAP method, significant additional reforms will be required to enable the stacking of multiple methods on one property. In addition to a legislative change to the CFI Act, individual methods would need updating to enable compatibility between: the Human Induced Regeneration and Native Forest from Managed Regrowth, Avoided Clearing, Savanna Fire Management methods, existing and pending Soil Carbon methods, Environmental Plantings, Farm Forestry, Plantation Forestry methods, and agricultural Beef Herd, Dietary Additives in Dairy Cows, Fertiliser use in Cotton and Animal Effluent methods. Unifying multiple eligible activities under the AL-MAP method means will reduce the administrative complexity, and will likely supersede, the management of multiple land-sector CFI methods.





Method Expansion Options for Consideration

2. Blue & Teal Carbon Method Expansion

The strong appetite for investments into blue carbon development in Australia, and the significant cobenefits these projects provide, warrants consideration of further blue carbon methods in addition to the reintroduction of tidal flows, along with guidance on which land-based methods could potentially be 'stacked' with blue carbon projects.

CMI notes the leadership of its Blue Carbon Taskforce that has represented industry views into the blue carbon method priority development processes currently undertaken by the Clean Energy Regulator and the Department of Industry, Science, Energy and Resources. The Taskforce's consultation with various stakeholders throughout this process has indicated that there is strong interest for the expansion of the blue carbon method, or the development of new blue carbon methods, include other activities such as:

- i. Abatement from the exclusion of livestock and feral animals from coastal areas;
- ii. Avoided loss and restoration of seagrasses;
- iii. Sequestration by plantations of kelp and other seaweeds;
- iv. Reducing methane emissions from farm dams.

The Taskforce notes that, although the Department and CSIRO assessed the applicability of the VCS Method for Tidal Wetlands and Restoration VM0033 as a basis for an ERF method, this work was undertaken in 2017. In September 2020, a revision to VCS REDD+ Methodology Framework VM0007 was approved adding applicability to tidal wetland conservation and restoration activities, including mangroves, seagrasses and tidal marshes. The inclusion of blue carbon conservation and restoration would open up significantly more project opportunities in Australia and an assessment of the applicability/ adaptation of the revised VCS method should be considered.

The Taskforce advocates that a full assessment of all of the abovementioned potential blue carbon methods be undertaken such that a recommendation is given to the Department of Industry, Science, Energy and Resources to propose a prioritisation by the Minister for Energy and Emissions Reduction. These methods may require inclusion of additional carbon sinks in the IPCC's guidance on greenhouse gas accounting and Australia's national greenhouse gas inventory. The Taskforce advocates that Australia supports the inclusion of new blue carbon sinks in greenhouse gas accounts to enable the uptake of further blue carbon projects.

Other related industry opportunities of note that have been submitted into this process, include 'teal carbon' method proposals submitted by a collaboration (including the Blue Carbon Lab, NRM Regions Australia, MyLLS and several Victorian Catchment Management Authorities), which are namely focused on:

- <u>Managing freshwater ponds to reduce greenhouse gas emissions through revegetation, fencing, and/or</u> <u>deployment of floating wetlands.</u> Proposed activities involve managing ponds (e.g., revegetation, fencing, and/or floating wetlands) to reduce nutrient build-up, which is the biggest driver of GHG emissions in inland water bodies. It is expected that a 25% reduction in nutrients would avoid between 1.8 and 3.7 M tCO2e per annum from Australian agricultural freshwater ponds.
- 2. Improving freshwater wetland contributions to climate change mitigation through rewetting and fencing. The proposed activity involves reducing greenhouse gas (GHG) emissions from freshwater wetlands through management actions, such as grazing exclusion of livestock/non-native animals (fencing) and hydrological rehabilitation (rewetting). Freshwater wetlands sequester up to 33% of the global soil carbon, yet disturbances caused by an anthropogenic alteration (i.e., cropping and grazing, drainage, reclaiming), cause both loss of habitat and conversion of wetlands from a carbon sink to a source. It is expected that rehabilitation will produce benefits as reduced emissions and enhanced carbon sequestration.





3. Savanna Fire Method Expansion

The savanna fire management (SFM) industry has developed a coordinated and unified industry position for the prioritisation of savanna burning methodologies. The SFM Working Group has identified a number of simple method fixes which, if amended, are estimated to enable an additional 2–5 times of abatement (avoidance and sequestration) potential. They are also anticipated to enable additional opportunities for Indigenous project proponents/agents, including supporting traditional knowledge, capacity building, employment opportunities, economic and social benefits.

3.1 Method Update Overview

Specifically, the group has proposed an updated SFM methodology to address the current issues in the two existing 2018 savanna methodologies, which the industry has been seeking to address over a period of five years. The industry considers the SFM methodologies to be compatible with the proposed Active Land Management & Agricultural Production Method, on the condition that the below method fixes are made to avoid further hindrance to unlocking the full potential of SFM projects. These updates would include:

- 1. <u>Fixing drafting and administrative errors and omissions in the methodology and Technical Guidance</u> <u>Documents (TGD)</u>. These changes are identified in the appendix of the letter submitted individually by members of the SFM Working Group. They include:
 - Ensuring clarity and consistency of fuel accumulation rates (L-values) across method documents including the TGDs;
 - Extension of the 5-year transition window, to enable for sufficient time for proponents to seek free, prior and informed consent (FPIC) of eligible interest-holders;
 - The re-instating of a time-bound transition period between baseline ending and project start date, to allow for project planning, capacity building, consultation and FPIC;
 - Inclusion of prescribed weeds in the sequestration method, to incentivise active weed control;
 - Prevention of uncertainty caused by changes to the TGD, which can be done by limiting the changes that can be made to the TGD at any point in time.
- 2. <u>Inclusion of ineligible vegetation types.</u> This can be enacted through a simple amendment to the TGD, to include 'pindan' (acacia shrubland) in the methodology. The Working Group estimates this minor change will result in six additional Indigenous-led SFM projects becoming immediately viable, as well as non-Indigenous projects.
- 3. <u>Inclusion of additional carbon pools.</u> Abatement in *standing dead wood and living biomass* achieved from SFM projects is not accounted for, and hence not credited to project proponents. However, it will be accounted for in the National Greenhouse Gas Inventory (NGGI) from April 2022, which the industry considers creates inequity for project proponents who are delivering but not rewarded for outcomes.

3.2 Suitability for ERF Method Expansion & Prioritisation

Updates to the SFM methods should be prioritised due to the following benefits:

- <u>Immediate benefits to existing registered projects.</u> It is understood that a new SFM methodology with these fixes would be simple and streamlined for existing projects to transition to, as there would be no changes to project implementation required.
- <u>Readiness of implementation</u>. The SFM industry has been working with Charles Darwin University (CDU), CSIRO, the CER and the Department over the past 12 months to address these specific issues, on both a scientific and administrative basis. As a result, it is understood that the relevant pre-conditions have been met for the prioritisation of the SFM methods, with support shown from industry and academia.
- <u>Alignment with Australia's National Greenhouse Gas Inventory (NGGI) updates.</u> The proposed method fixes will be congruent with the update to the NGGI which comes into effect from April 2022 (specifically, the use of FullCAM to account for additional carbon pools). It is therefore timely and logical to reflect these changes in the methodologies.





- <u>Indigenous benefits.</u> CMI understands from anecdotal evidence that SFM projects drive a premium in the spot market for ACCUs. This is primarily due to the additional co-benefits delivered through traditional fire management practices, which are of increasing interest to corporate purchasers of ACCUs. Unlocking the untapped crediting potential through these method fixes would serve to further incentivise Indigenous involvement in the ERF as SFM would become more lucrative, due to additional abatement being credited for SFM projects. This would allow for increased liquidity in the primary and secondary markets, while contributing to significant Indigenous co-benefits.
- <u>Alignment with best practice consent guidelines.</u> Over 50% of ERF abatement is covered under the Carbon Industry Code of Conduct, which outlines best practice market integrity standards. Consultations with stakeholders of the Code between 2019 and 2021 highlighted that the majority of project proponents are supportive of facilitating proper FPIC processes, but that there are administrative impediments to this which can be remedied through changes to project transition periods. The changes highlighted above, and in the letter submitted by the SFM Working Group (mentioned above), will contribute to rectifying this market integrity issue.





Other Policy & Development Opportunities

4. Industrial Emissions Reductions Considerations

The majority of industrial and transport-related methods under the Emissions Reduction Fund have seen little to no uptake, due to complexity of the methods, and the lack of a clear carbon pricing policy signal that enables the commercial value of these activities to outweigh the cost of disrupting existing activities. The Australian Government therefore should as soon as possible in 2021 provide a clear Long-Term Emissions Reduction Strategy that supports increased investment in industrial decarbonisation and negative emissions technologies, and includes:

- Legislation of a clear goal of net-zero emissions by 2050.
- Strengthening of Australia's 2030 Nationally Determined Contribution goal to be aligned with Paris Agreement goals to limit warming to well below 2°C and pursue limiting it to 1.5°C, as informed by the latest Intergovernmental Panel on Climate Change (IPCC) <u>Working Group I contribution to the Sixth</u> <u>Assessment Report, *Climate Change 2021: The Physical Science Basis*.</u>

Additional policy considerations to that would support existing ERF infrastructure, and the goals of the Low Emissions Technology Statement under the Technology Investment Roadmap, include that:

- the Government should ensure that any below-baseline crediting that occurs within the Safeguard Mechanism has <u>appropriate integrity guardrails</u> and minimises shocks to existing ACCU-generating ERF activities and related markets.
- Australia should transition the Safeguard Mechanism to a baseline and credit scheme that drives emissions reductions across the economy, with an overall declining baseline trajectory that is at least aligned with Australia's NDC (with appropriate emissions intensive trade exposed industry considerations).

Regarding transport emissions reductions, CMI supports the use of other non-ERF based policies to incentivise and drive emissions reductions across the sector. Specifically, CMI supports recommendations outlined in the Grattan Institute's recent *Towards Net Zero: Practical Policies to Reduce Transport Emissions,* as noted below.

Ensure emissions from light vehicles are systematically reduced, and that Australians have the widest choice of low-emissions and zero-emissions vehicles.

• Set a mandatory fleet emissions standard, applied to the sale of all new light vehicles, tightening to zero emissions by 2035 to set an end date for sales of new petrol and diesel light vehicles.

Scrap inefficient taxes and regulations that slow Australians' take-up of zero-emissions vehicles.

• Increase the truck width limit in Australia from 2.5m to 2.6m to ensure any zero-emissions heavy vehicles made for the EU or US can be used in Australia without expensive modifications.

Test all options for reducing heavy vehicle and aviation emissions.

- Support targeted trials of zero-emissions trucks, particularly hydrogen trucks, to assess their performance under Australian conditions and practices.
- Develop national standards and certification for renewable hydrocarbons (low-emissions fuels, generally made from biomass or waste, that can be blended up to 100 per cent with no engine modification), based on their emissions intensity, building on work already being done on hydrogen.
- Establish a renewable fuel standard for diesel, aviation fuel, and shipping fuel, that requires fuel wholesalers and retailers to buy certificates or to blend small amounts (e.g. 1 per cent) of renewable hydrocarbons into fuels sold by 2025, with the target rising in following years.
 - Grattan Institute (2021), Towards Net Zero: Practical Policies to Reduce Transport Emissions





5. Enteric Livestock Methane Reduction Options

There is strong appetite to explore the generation of ACCUs from reducing enteric livestock methane emissions from industry, however a clearly articulated method option requires modelling and research to ascertain the potential abatement volume, eligible activities, and newness and additionality criteria.

CMI supports the application of further resources and funding to allow these activities to be reviewed and explored properly over the next 12 months, so that a clear proposal may be submitted into the next method priority process.



August 2021

Blueprint for holistic approach to carbon farming Active Land Management & Agricultural Production (AL-MAP) Method

This document provides a blueprint for developing a more holistic approach to carbon farming across Australia. If implemented, the approach will help modernise carbon farming from the typical 'one property, one activity, one method' structure. The Blueprint provides an action plan to deliver a more sophisticated, fit-for-purpose carbon farming approach that incentivises a diverse range of carbon management activities to be implemented on a given farm or property, creating new opportunities for regional investment and maintenance and creation of jobs in sustainable agriculture production and environmental stewardship sectors. The approach will **enable more land managers and Traditional Custodians to participate in carbon farming or expand on their existing carbon farming activities**, helping to transition Australia's land and agriculture sectors to net zero or climate-positive. It will deliver environmental and natural capital stewardship, sustainable agricultural commodities, drought resilience, social, cultural and economic benefits across rural, regional and remote Australia.

This holistic agricultural production and land management method establishes a 'whole-oflandscape' framework combining vegetation and soil methods to allow land managers to receive carbon credits for multiple carbon farming activities on a single property. An increased abatement amount per property can enable increased participation of smaller land managers in the ERF, and in general significantly scale up carbon abatement and ACCU supply nationally.

The Blueprint has been developed as part of a collaboration between the carbon, agriculture, technology, resources and conservation sectors, with inputs from Traditional Owner groups, State and Federal Government and researchers. Cross-sector participants have come together to support a **harmonised land sector carbon method**, choosing to unite our resources as opposed to splitting our efforts across a patchwork of land sector methods which would entrench the outdated approach of 'one-property, one-method'. The Blueprint draws on years of practical experience in implementing carbon farming projects and methods, with contributors having provided carbon services for 500+ land-based ERF carbon projects. It applies lessons learned from pilots that test this more holistic approach to carbon farming and **aligns with contemporary accounting adopted by Australia as part of the Paris Agreement. It also delivers on recommendations put forward in the King review and recent ERAC reviews of relevant land sector methods.**

Phase 1 of the Blueprint is ready to be operationalised within a 12-month period and is not contingent upon further research and development. In relation to phase 1, we note that:

- The science is completed, meets the ERF integrity standards and is peer-reviewed and published (details of key references provided in <u>Appendix 4.1</u>)
- The National Greenhouse Gas Inventory (NGGI) includes or has recently been updated to include the relevant carbon pools (e.g. update for improved fire management and standing dead pool)
- Existing proponents utilising a range of land use methods (e.g., human-induced regeneration, avoided clearing, savanna fire management, environmental plantings and soil carbon) are interested in transitioning to the new method and take a more holistic approach to carbon farming on their farms or properties
- Expert analysis indicates that Phase 1 of the Blueprint could unlock 5,000+ new projects covering 65 million hectares, generating up to 2.5 billion carbon credits worth >\$50 billion over a ten-year period.

Following implementation of Phase 1 of the Blueprint, subsequent phases have been identified, and these could be prioritised in 2023 and beyond. These include expanding the method to incorporate livestock supplements in grazing herds, energy & fuel efficiency activities and further updates to the way vegetation and soil is accounted for in FullCAM based on pilots and testing through alternative models with associated validation protocols. This would deliver an even more comprehensive "whole-of-property" approach within a 2-3 year period and unlock additional projects and abatement around Australia.

The AL-MAP method will enable significant emissions reductions across the economy through nature-based solutions, protecting agricultural production industries by maintaining access to international markets and positioning Australia as a global leader in sustainable, carbon neutral agricultural commodities. The AL-MAP method also helps to stimulate the regional economy, protect agricultural jobs, and create new job opportunities in regional Australia for land managers, ranger programs and through adoption of Australian technology. Companies, organisations and individuals ask that the Minister for Energy & Emissions Reduction, Hon. Angus Taylor, adopts this Blueprint and prioritises development of this combined vegetation and soil method (referred to as the Active Land Management & Agricultural Production Method, 'the AL-MAP method') in 2022.

The Blueprint also highlights scope for expansion of the method and continuous improvement of national systems (such as FullCAM) in subsequent years, as current research and development priorities become ready for implementation on the ground: Changes made through this method should be accompanied by investment in supporting technology through the **Technology Roadmap**, including transitioning Australia's national spatial mapping products to the **latest satellite technology and updating the user interface for a new release of Spatial FullCAM**.

Complementary reforms identified as part of finalising the accounting architecture of the AL-MAP method could also be used to **rectify drafting and administrative errors in existing methods**, such as the savanna and human-induced regeneration methods. The reduction of transaction costs compared with a stacking approach that requires registration of several projects under different methods will enable increasingly smaller property sizes to become commercially viable by implementing the AL-MAP method (addressing smallholder participation, also recommended as part of King Review).

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Real-world Case Studies: Active Land Management & Agricultural Production Method (AL-MAP) on the ground

Case Study 1: Savanna high rainfall zone



Property Type	Native Title / Aboriginal land grant area			
Project Owner / Proponent	PBC / Aboriginal Corporation / Ranger Group			
	Savanna Fire Management,			
Project activities	Environmental planting			
	Feral animal management			
Location	above 1,000 mm rainfall zone			
Baseline activities	Poor fire management practices: 20%EDS/40%LDS			
Example property size	180,000 ha			
Example co-benefits	Improved access to country and employment for Traditional Owners, improved biodiversity, improved health outcomes due to reduced smoke			
	Planned 10% ES/10% LDS improved fire management			
Mgmt. activities incl. in carbon project	350 ha of Environmental Plantings			
	Management of feral animals across property			
	Fire emissions			
Eligible carbon pools based on	Aboveground biomass (shrub & tree)			
management changes	Belowground biomass			
	Debris			
	100,000 - Debris			
Example abatement (ACCUs over 25 vrs)	500,000 - Methane & nitrous oxide flux			
<i>,</i>	800,000 – AGB + BGB			
Total ACCUs	1,400,000			
How does AL-MAP method change project viability or outcomes?	180% increase in abatement from current method. Currently only possible to implement avoided emissions savanna project delivering around 500,000 ACCUs over 25 years, or sequestration project only accounting for limited pools (e.g. excl live biomass).			

Photo: CSIRO (2020) Climate Change in the Northern Territory

Case Study 2: Agricultural production in mid rainfall zone



Photo: Guy Webb (left) and Climate Friendly (right)

Property Type	Grazing enterprise – cattle
Project Owner / Proponent	Family run farm
Project activities	Establishing ~200 ha rows of leucaena plantings with conventional pastures in the inter-row. Increased liveweight gain due to improved year-round pasture quality.
Location	600 – 800mm rainfall zone
Baseline activities	Grazing of livestock on conventional pastures
Example property size	600 ha
Example co-benefits	Increased drought resilience by provision of green feed during drought, shelter of livestock, reduced soil erosion, increased soil fertility.
Mamt activities incl. in carbon project	Pasture renovation
Ngmi. activities incl. in carbon project	Establishment of Leucaena plantings
Eligible carbon pools based on management changes	Soil Aboveground biomass Belowground biomass Debris
Example abatement (ACCL is over 25	25,000 – Soil pool
Vrs)	50,000 – AGB + BGB
, ,	5,000 - Debris
Total ACCUs	80,000
How does AL-MAP method change project viability or outcomes?	220% increase in abatement compared to current methods. Without the AL-MAP method, this property could only register a soil carbon project and deliver 25,000 ACCUS which would not be commercially viable to run.

Case Study 3: Rangelands agricultural production (low rainfall zone)



Photos: GreenCollar

Property Type	Grazing enterprise – sheep and cattle			
Project Owner / Proponent	Family agribusiness			
Project activities	Planned rotational cell block grazing, improved watering and fencing infrastructure, strategic goat eradication, multi- species pastures, decision to cease broad scale native forest and regrowth clearing except for targeted ecological thinning or for firebreaks			
Location	~400mm annual rainfall			
Baseline activities	Set stocking of livestock, opportunistic goat harvest, periodic native forest and regrowth clearing via PVP/Cat X			
Example property size	20,000 ha			
Example co-benefits	Increased livestock productivity, drought resilience and biodiversity. Reduced soil erosion.			
	Rotational livestock grazing			
Mant activities incluin earbon project	Feral grazing management			
	Cease clearing native forest			
	Multi species pasture			
	Soil			
Eligible carbon pools based on	Aboveground biomass			
management changes	Belowground biomass			
	Debris			
	40,000 – Soil			
Example abatement (ACCUs over 25	250,000 – AGB + BGB			
y (3)	20,000 – Debris			
Total ACCUs	310,000			
How does AL-MAP method change	55% increase in abatement compared to current methods			
project viability or outcomes?	when including soil, as enabled by the AL-MAP method.			

Case Study 4: Agricultural production in high rainfall zone



Photos: Climate Friendly (left); Australian Regional Development Conference (right)

Property Type	Grazing enterprise – sheep and cattle
Project Owner / Proponent	Family agribusiness
Project activities	Planned grazing, multi-species pastures, environmental planting of shelterbelts, farm forestry
Location	Victoria, 650mm rainfall zone
Baseline activities	Set stocking of livestock, scattered paddock trees across the property
Example property size	400 ha
Example co-benefits	Increased livestock productivity, drought resilience, biodiversity, supply of domestic wood.
Mgmt activities incl. in carbon project	Planned grazing, multi-species pastures, environmental planting of shelterbelts, farm forestry
Eligible carbon pools based on management changes	Soil Aboveground biomass Belowground biomass Debris
Example abatement (ACCUs over 25 yrs)	40,000 – Soil 50,000 – AGB + BGB 5,000 – Debris
Total ACCUs	95,000
How does AL-MAP method change project viability or outcomes?	110% increase in abatement compared to current methods. Without the AL-MAP method, this property could only register a soil carbon project and deliver 25,000 ACCUS which would not be commercially viable to run.

Alignment with Government Priorities

Technology Investment Roadmap - accelerating low emissions technologies

Emergent, high-resolution remote sensing technologies can be adopted to further improve the accuracy and precision of Australia's world-class carbon accounting infrastructure. Investment by the Australian Government as part of the next phase of the Technology Roadmap in the latest remote sensing technology at a national scale will help to drive down the costs of monitoring carbon sequestration in both vegetation and soil, enabling increasing precision in predictions of soil carbon from space. This will reduce costs of field measurements, enabling more targeted sampling on the ground, and it will also provide high-tech, real-time information to land managers on pasture and vegetation cover to inform their on-ground management. This investment supports the transition to Spatial FullCAM, enabling use of pixel-level spatial data across an entire property, leveraging big-data and emerging Australian technology systems and products. Adopting this approach with also increase method integrity and reduce uncertainty, delivering environmental and economic benefits.

Carbon farming participants can contribute project level data, such as management histories, livestock movements and LiDAR based drone surveys to support this technology transition. Contributing these valuable datasets to a national database (with appropriate privacy protections) enables a bottom-up calibration and continuous improvement process of Spatial FullCAM. This creates a positive feedback cycle where ongoing improvements to the national system will enable greater participation in carbon farming by reducing the transaction costs of monitoring and reporting project-scale emissions reduction activities. We recommend investment in this national data bank, through one or more databases, for vegetation and soil data as part of the 2022 implementation of the Technology Roadmap.

Phase 2 of the Blueprint enables incorporation of other emergent agricultural and energy technologies into the AL-MAP method. Continued investment in these technologies in parallel to Phase 1 implementation of AL-MAP is encouraged. Highly prospective technologies include livestock feed and forage supplements for grazing herds, electrification of farm utilities and vehicles using renewables, and modular energy-to-waste bioreactors to improve the circular economy of the agricultural sector.

King Review: Expert Panel examining additional sources of low-cost abatement

The AL-MAP method will deliver on multiple recommendations put forward in the 2020 King Review, which included a detailed examination of low-cost abatement opportunities in the agriculture sector. The core principles adopted by the Expert Panel indicated that transparent, technology neutral policies should be designed collaboratively and encourage administratively simple solutions that focus on economically productive activities, to reduce transaction costs and increase participation in the Emissions Reduction Fund.

First and foremost, the AL-MAP method builds upon recommendation 6.9 to allow land managers to conduct multiple eligible activities on the same property. Including multiple activities within a single project reduces barriers to participation by reducing administrative costs while increasing the potential carbon abatement opportunity across a single project. The proposed AL-MAP project accounting framework is an administratively simple to unite many eligible management activities that have well understood carbon abatement outcomes, as well as co-benefits related to the improved management of vegetation and soil. Combining multiple

activities within one method will result in a significant step towards streamlining and minimising the administrative burden in relation to project audits which currently require one audit per activity. This change is particularly attractive for small-scale project where activities, such as shelterbelt plantings, can benefit from additional abatement opportunities with little additional overhead.

Secondly, the AL-MAP method addresses the essential elements of recommendations 6.3, 6.5 and 6.10 by introducing the concepts of a Land Management Strategy, spatial abatement modelling and alternative models with validation protocols. The Land Management Strategy draws on expert and traditional knowledge as an administrative mechanism to ensure that management activities are carried out with a duty of utmost good faith. Spatial abatement modelling brings 'big-data' to bear on the task of project activity verification and, when combined with the Land Management Strategy, means that the integrity of abatement outcomes due project management activities is assessed with high precision. This approach leverages the technological capabilities of the National Greenhouse Gas Inventory (NGGI) and the nationally available carbon modelling tool FullCAM. Wherever alternative models are better suited to local conditions, a cost-effective validation protocol is used to ensure these models are fit for purpose and can be used to reduce the costs of measuring carbon stocks directly. Validation datasets are shared to improve the national FullCAM model and help resolve scientific uncertainties.

Lastly, the proposed AL-MAP method was developed collaboratively following recommendations 6.1 and 6.13 and has been a welcome opportunity to accelerate method development. The method co-design process fosters innovation in the carbon farming sector and cross-sector participation from Traditional Owner groups, State and Federal Government and researchers ensures that new methods are robust and fit for purpose. The phased implementation of the AL-MAP method will allow for innovative new technologies and land management strategies to be incorporated as they develop. Co-design of the AL-MAP method can continue with contributions from diverse participants in their respective areas of expertise.

Agriculture Biodiversity Stewardship Package

The AL-MAP method is closely aligned with and provides an platform to accelerate the scale up of the various components of the Agricultural Biodiversity Stewardship Package. The Agriculture Stewardship Package will help farmers improve on-farm land management practices. It will develop arrangements to reward farmers for protecting biodiversity and identify other sustainability opportunities. Having a single carbon method covering vegetation and soil with increase the ability to stack applicable biodiversity outcomes, delivering dual goals of improved carbon storage coupled with a well-managed, biodiverse and drought resilient natural resource base. AL-MAP is compatible with each of the following programs:

- Carbon + Biodiversity Program
- Enhancing Remnant Vegetation Program
- Australian Farm Biodiversity Certification Scheme
- Biodiversity Trading Platform
- Sustainability framework for Australian agriculture

Wherever possible, options to streamline administration of the above programs to minimise transaction costs for participants delivering both carbon and biodiversity stewardship is encouraged.

Phase 1:

1.1 AL-MAP Architecture

Overview



Figure 1. Provides an overview of the AL-MAP method project cycle, from project identification, the registration process (including project baselines, land management strategies and evidence of additionality) through to carbon account preparation and verification, and ongoing project implementation with auditing, reporting, and monitoring. Further details of each part of the project cycle are provided throughout the Blueprint.

Categories of eligible activities:

Phase 1 of the AL-MAP method is proposed to include the following broad categories of management practice changes or carbon management activities. The method will include appropriate safeguard provisions to avoid adverse environmental and/or social outcomes, ensuring activities are conducted and outcomes delivered in an ecosystem-appropriate manner, and where possible encourage optimisation of other co-benefits.

Vegetation:

- Establishing and maintaining new vegetation by planting, seeding or natural regeneration on degraded non-forest and forest systems to increase the density and extent of woody vegetation as part of the natural vegetation structure, resulting in increased sequestration;
- Stimulating vegetation growth and removal of suppression agents to improve the structure and composition of existing vegetation & grasslands, resulting in increased sequestration;
- Changing the fire management of woody vegetation and grasslands to reduce emissions from fire (i.e. combustion), and to increase sequestration of carbon in vegetation through improved ecosystem health;
- Changing management, clearing, or harvesting practices of native and non-native woody vegetation and grasslands to reduce vegetation disturbance and/or improve ecosystem health, resulting in increased sequestration and/or avoided emissions;
- Changing the way livestock, non-domestic native and non-native feral animals are managed to facilitate increased growth of vegetation, resulting in increased sequestration and/or avoided emissions;
- Changing the harvest and removal practices of live vegetation, standing deadwood and coarse woody debris to increase the retention time of carbon within the project.

Soil:

- Mechanical, chemical or biological modification of the soil structure and/or composition to increase the root mass of plants and/or increase the amount of carbon entering and retained in the soil;
- Changing the way that livestock are managed to increase organic matter entering and retained in the soil;
- Changing the way that croplands are managed to increase organic matter entering and retained in the soil and/or increasing the proportion of ground cover to reduce the rate of organic matter decomposition;
- Changing the way that pasture is managed to increase the root mass of plants and/or increase the amount of carbon entering and retained in the soil;
- Changing the way that water is managed on the land to increase water infiltration rates to the soil, and/or reduce evapotranspiration, resulting in increased carbon entering and retained in the soil; and/or reduced erosion of soil carbon;
- Changing the way that woody vegetation is managed to increase organic matter entering the soil and/or reduce soil erosion.

A more detailed list of specific management changes that fall within these broad categories is included in Appendix 4.2.

The carbon accounting options section below specifies how changes to carbon stock in vegetation and soil, along with associated flux-based emissions, would be calculated for these activities, including how baselines and changes as a result of these management practices can be determined. Additionality requirements will be maintained, drawing on the array of existing land sector methods, and are covered in the land management strategy and additionality sections that follow.

Restricted activities

Some management activities may be expressly ruled out where there is potential for perverse outcomes. For example, management activities should ensure that the changes to the composition and structure of vegetative communities are appropriate to the local ecosystem context.

Existing methods have restricted activities that ensure management does not contravene other Government objectives or result in 'leakage' of emissions outside the project area. In specific cases, restricted activities might enforce limits on the extent to which a management activity can be carried out without adverse impacts.

Land management strategy

Key principles:

- Evidence, e.g. via expert, integrity-based, appropriately qualified advice or other records, and statement on the historical and forecast business as usual land management practices.
- Outlines scope of activity implementation across all eligible areas, accompanied by a map showing the activity implementation zones across the property.
- Provides an evidence basis for the choice of nominated accounting architectures (i.e., used for forecasting baseline and project scenarios).
- May be accompanied by socio-economic or biophysical modelling or other data to support predictions of baseline activities.
- Essential evidence of additionality.

It is proposed that all eligible activities are described in a land management strategy. This draws on experience in other methods which have a similar requirement, like a fire, agronomy or farm management plan.

Expert advice

An appropriately qualified expert will prepare or review a written land management strategy for the implementation of all eligible land management activities to be carried out as part of the project to demonstrate:

- how the planned land management meets the criteria of one or more categories of eligible activities; and
- how the planned land management changes are a demonstrable change from the historical or hypothetical 'business as usual' case; and
- at least one eligible management activity will be undertaken on all eligible areas to be included in the project.

In establishing the eligibility and extent of management activities, the land management strategy is an essential element of determining which accounting architectures and abatement models will be used, as described in the Project Accounting section. In other words, the management activities described in the Strategy will determine how the project and baseline scenarios are forecast.

The expert preparing the strategy is deemed to be appropriately qualified if they are a member of an appropriate professional body or have appropriate training and qualifications or appropriate traditional/customary knowledge to advise on the land management practices that form part of the project. The processes underlying preparation of the land management strategy, and the integrity of statements within it, are subject to audit. The land management strategy can be supported by socio-economic or biophysical modelling, or third-party documentation that verifies that the implemented project activities are new and additional to business-as-usual.

This documentation may include templated financial analysis, contracts, licences or permits to continue historic management practices, existing fire management plans, or agronomic limitations to productivity such as nutrient deficiencies. In some cases where the baseline scenario is based on a hypothetical forecast (rather than the observed current or historical situation), an integrity declaration by both the author of the strategy, and the proponent, will be required to certify the newness of the land management activities.

Lastly, the land management strategy should provide sufficient evidence that emissions reductions activities can be maintained until the end of the permanence obligation period for the project. Where necessary, additional monitoring and record keeping requirements may be recommended to verify the objectives of the land management strategy are being achieved.

The land management strategy can be updated periodically at appropriate junctures in the life of the project.

Activity implementation mapping

Following expert advice, the project area is stratified according to 'activity implementation zones' or areas where different activities are conducted.

Activity implementation zones can be delineated in either of two ways:

- a 'default' approach to setting the baseline using the NGGI land use history simulations, with a validated and approved land management map for project activities; or
- a project-specific approach, using alternative validated and approved historical spatial data for the baseline, and a validated and approved land management map for project activities.

Historical and planned/actual land use practices are used to determine which of the four universal carbon accounting architectures apply to the baseline and project scenarios, and to determine the initialisation of carbon stocks in project scenario abatement estimates. This will involve mapping or stratification of the project area into activity implementation zones on a pixel level basis. This is broadly equivalent to how the existing suite of land methods operate, but carbon estimation areas will be run as a point-based (pixel level) model across an entire project area.

Under the NGGI, analysis of land use is already performed annually, Australia-wide, based on imagery dating back to 1972. Making the historical NGGI land use simulations available via a user portal (or API) would simplify stratification and modelling and provide a 'default' approach to determination of eligible management zones. In the case of spatial carbon models, the NGGI simulations also provide a modelled initial carbon stock. If using the NGGI simulations as a baseline, the land management strategy must describe how management activities will be implemented within these land use classes.

In cases where the NGGI data is not appropriate for use at the project level, or where projectspecific mapping products supplement the NGGI data, a project specific determination of activity implementation zones is applied. Any project specific materials (spatial and non-spatial) must be validated through audit to ensure they are accurate and fit for purpose. Where the best estimate of the desired attribute is represented as a range of values, as occurs in very long-term land use histories (e.g., cleared between 1900-1940), sensitivity analyses should be undertaken to assess the impact of choosing the mean or median value on the simulation outcome.

Examples of information that may be used to develop activity implementation zones include:

- Land use classification and land use history; or
- Estimated land-use age (also referred to as 'modelling commencement date'); or
- Standing or initial carbon stocks; or
- Disturbance history, such as:
 - o areas of controlled or mosaic burning, and fuel load; or
 - areas of woody vegetation clearing; or
- Management events, such as:
 - crop and wood harvests and thinning; or
 - o stocking rates and grazing pressure; or
 - \circ $\;$ irrigation, landform manipulation and soil amendments; or
- Management plans (where history is similar, but planned activities vary).

Carbon accounting options

Key principles:

- Proponent identifies relevant carbon pools and management practice change.
- Accounting options to suit a range of project types and sizes
- Maintains environmental integrity through appropriate validation.

Carbon stock changes in the baseline and project scenarios can be estimated (retrospectively) or forecast using one of the four 'key carbon accounting architectures' that are universal across all land-sector carbon methods. These architectures already form the fundamental basis of carbon stock changes in the existing suite of ERF methods.

The four universal carbon accounting architectures are:

- 1. Stable (i.e., zero or maintenance of consistent non-zero carbon stocks); or
- 2. Gain (i.e., sequestration); or
- 3. Loss (i.e., transition to a lower carbon state); and
- 4. Fluctuating (i.e., sequestration followed by loss, fluctuating around a long-term average carbon stock).

The equations underlying each combination of project and baseline architectures could be included as modules or supplements to the method.



Figure 2. An illustrative example of the four universal carbon accounting architectures: stable, gain, loss and fluctuating. Carbon stock equations are demonstrated for each architecture with scope to refine the period over which carbon stocks are calculated.

A framework such as the 'IPCC Key Categories Analysis' can be applied to determine which carbon pools should be estimated for each management activity.¹ This ensures that all material carbon pools are estimated and accounted for, and that carbon pools are only excluded where it

¹ The IPCC Key Categories analysis can be located at: https://www.ipcc-

nggip.iges.or.jp/public/2006gl/pdf/1_Volume1/V1_4_Ch4_MethodChoice.pdf

is conservative to do so. Alternatively, the set of pools to model for each architecture or activity category could be pre-determined within the method.

The four universal architectures apply to changes in carbon stocks only, not to flux-based emissions. Separate equations will be included in the Net Abatement Calculations, described later, to account for relevant fluxes such as combustion associated with fire, enteric fermentation, electricity and fuel usage. These equations are already well establishing within existing methods and the NGERS legislation.

Baselines

Key principles:

- Baselines that are linked to activities described in the land management strategy.
- Maintains robust evidence basis/burden of proof, including leveraging lessons learned from existing methods where appropriate and transferable.
- Long-term FullCAM averages for national model as a default option.
- Further evidence required for models with additional inputs.

A project's land management strategy and its associated supporting documentation can be used to develop a business-as-usual baseline, representing a counterfactual against which the abatement activities implemented as part of a project will be compared. Baselines can either be an assumed continuation of the historically observed land use patterns, or a modelled change from historical patterns based on clear evidence to back up that change.

Some illustrative examples of counterfactual baselines include:

- Permanent clearing of woody vegetation due to a planned land use conversion (schedule 4 in the current co-design draft of the Plantation Forestry method, provides a precedent of a model used to evidence this); or
- Typical harvest or clearing rotations of existing woody vegetation, including the use of 'risk of' datasets such as the risk of clearing map developed by Queensland Herbarium or other jurisdictions; or
- Evidence of suppression of regeneration of woody vegetation; or
- Long-term average emissions due to disturbances or management activity such as burning; or
- Long-term limitations of productivity in woody and non-woody vegetation; or
- Long-term trends in regional land use history and time since land use conversion.

Baselines are a focal area for method development co-design and will require a high burden of proof to ensure a robust evidence basis, as required under the scheme. A key outcome of the method development co-design process will be *guidelines and a process* to determine which of the four fundamental carbon accounting architectures should apply and how baselines for each architecture should be developed, including determining minimum evidentiary requirements.

In cases where historical observation of land use patterns is deemed an appropriate way to forecast the baseline, the National Greenhouse Gas Inventory (NGGI) historical land use simulations could be considered as a conservative 'default' baseline if the project proponent is satisfied that the NGGI simulations adequately represent local conditions.

Appropriate discounts may be applied to projects using highly uncertain baselines to ensure that any assumptions are conservative and avoid the over-estimation of project abatement estimates. On some projects, likely at small scales, it may be cost-effective to provide additional information or measurement data to develop the project-specific baselines and reduce the associated discounting. This can include calibrating alternative models, which are then subject to an ongoing validation protocol, as discussed in the next section.

Project reporting: measurement and modelling approaches

Key principles:

- The method has three options to estimate carbon stock changes:
 - 1. national model (i.e., FullCAM), with supplementary project data; or
 - 2. alternative models with validation protocols; or
 - 3. measurement only.
- The national model option provides a low-cost estimation approach where suitable calibrations are available and where the default NGGI spatial land use analysis can be used to determine initial carbon stocks.
- FullCAM can be supplemented with additional project specific data from the land management strategy, where the NGGI spatial land use data is not considered fit-for-purpose.
- Where alternative models and model calibrations are used, these are subject to validation protocols that compare estimates against measurement data to confirm the accuracy of modelled carbon sequestration and avoided emissions from vegetation or soils.
- Measurements follow standardised protocols for in-field measurement (as per existing methods).
- Estimation of flux-based emissions such as enteric fermentation, fuels and electricity is based on third party documentation and default emissions factors.

National model (FullCAM)

Biophysical modelling

The Full Carbon Accounting Model (FullCAM) is used by the NGGI to estimate land carbon stocks across Australia. The public availability of FullCAM enables a low-cost, user friendly project accounting tool that is aligned with the NGGI simulations and can be broadly applied to carbon farming projects across Australia, including small scale projects (< 500 ha) or very large, extensive projects (> 10,000 ha) where direct measurement of carbons stocks is cost prohibitive. FullCAM simulations track the change in carbon stocks associated with land use, land use change and disturbance histories.

The national model approach can be applied for any management activities where the Government is satisfied with the accuracy of the national FullCAM calibrations. At the time of writing, FullCAM is already in-use for modelling of forest regeneration, avoided re-clearing, environmental and mallee plantings, plantation forestry and farm forestry. FullCAM has also been used for modelling soil carbon stocks under the default soil carbon methodology. The development of a simple user portal similar to the current SavBat or FullCAM portals, preferably

with an API connection will enable proponents to readily participate, as discussed in Section 1.2 Project Accounting Tools & Enabling Technology Work Program.

Activities where the Government is not satisfied with the accuracy of the national calibration could be targeted for future R&D investment. Such activities would be required to apply either an alternative model, or a measurement approach as described below. These measurements provide a valuable data source to help calibrate the national model, reducing uncertainties and driving down costs of participation over time.

Spatial FullCAM

The Government already runs FullCAM spatially to estimate carbon stock changes in the NGGI for each pixel across Australia.

A spatial model, in effect, treats each pixel as an individual CEA, with carbon pools that are independent of neighbouring pixels. In other words, it combines the biophysical modelling capability of FullCAM, with historical land use analysis performed under the NGGI simulation. Under this approach, the historical carbon stores for each pixel are estimated by running a timeseries model of land use history, including disturbance and land use change. For example, a pixel classified as forest is assumed to increase following a growth curve. Carbon stocks increase or change in line with growth curve for every year the pixel remains forest class, unless impacted by disturbance which might cause carbon stocks to stabilise or decrease. In a savanna context, carbon stocks and emissions from fire are calculated for each pixel based on a history of fire scar data. Carbon stocks increase based on one or more vegetation growth curves, which vary (slows) in years where the pixel is burnt, and decreases proportionally to fuel load in years where the pixel is burnt.

As part of the FullCAM modernisation roadmap, the Government can extend this spatial capability to individual projects to allow for increased precision in project accounting. Pixel based modelling dramatically simplifies, and strengthens the integrity of, the modelling of multiple management activities and disturbance histories on a single project as each pixel can be treated independently. Importantly, this allows for conservative accounting of project abatement as individual pixels are assessed independently, rather than at a single point representing an entire CEA. This means that pixels that do not change under project management activities are not included in the Net Abatement estimate. This change not only improves accounting, but also enhance project transparency and integrity with all pixels in a project area being modelled individually.

Modelling vegetation

The initial carbon stock of a pixel project may be either zero or non-zero, depending on the carbon mass of existing woody vegetation. Initial carbon stocks are described as being material or not material based on whether the long-term average carbon mass of woody vegetation is more than 5 per cent of what the modelled carbon mass of woody vegetation would be after 100 years of undisturbed growth.

A zero initial carbon stock only needs calculating once in a project, and applies if:

- comprehensive suppression of woody vegetation growth (inc. clearing) has occurred, and
- the carbon mass of woody vegetation has not been material (as defined above) for the 10 years (or more if longer baseline appropriate) before the project began.

A stable \rightarrow gain accounting architecture is used to calculate the difference between the initial carbon and the subsequent modelled growth in woody vegetation biomass. Where pixels have non-zero initial carbon stocks, a counterfactual baseline is calculated as the long-term average of carbon mass of vegetation of the pixel. Counterfactual baselines must be recalculated for each reporting period with updated climate data but a repeating cycle of land-use and disturbance history.

Long-term average baselines are required if:

- the woody vegetation has been managed for pastoral use, and
- the carbon mass of woody vegetation has reached a material level in the 10 years before the project began; or
- soil carbon stocks are included in the project accounts.

A fluctuating \rightarrow stable or gain accounting architecture is used to calculate the difference between the most recently modelled counterfactual carbon stock and the subsequent modelled growth in woody vegetation biomass.

A loss \rightarrow stable or loss \rightarrow gain accounting architecture may be appropriate where vegetation is at risk of being cleared in the future. Under the model-based approach, the risk of a clearing event that would result in the loss of current or future forest cover on a unit of land can be ascertained based on a composite of a number of risk factors, not limited to the fact that it has been cleared before or has a pre-existing permit to clear. Key factors include rainfall, location, historical farming practices, forest type, representation of the vegetation within the wider ecosystem and a range of other factors specific to the region. This could be done either at a project scale, or more ideally using a jurisdictional model (such as the model developed by Queensland Herbarium) or a national model, similar to the ABARES modelling framework referenced Schedule 4 in the current draft Plantation Forestry method. Some architectures (particularly loss \rightarrow other scenarios) are likely to be accompanied by an avoided emissions that would have occurred under the business-as-usual activities e.g., burning after clearing or higher emission late dry season burns.

All relevant management activities and/or disturbances such as ecological thinning, prescribed burns, wildfires, other tree mortality or growth pauses etc could be modelled using well-accepted equations that are included in many vegetation methods.

Modelling soil

Similar to pixels with existing vegetation, soil carbon pools have non-zero initial carbon stocks and require a modelled counterfactual baseline. Due to the integrated nature of the FullCAM model is the same counterfactual baseline used to model vegetation. The productivity of pixels classified as grasslands or croplands are derived independently of the woody vegetation growth curve using the agricultural models within FullCAM.

The long-term average baseline can be recalculated for each reporting period using:

- the repeating cycle of land-use and disturbance history; and
- the most recent climate data; and
- modelled estimates of ground cover and organic matter inputs from vegetation.

A fluctuating \rightarrow fluctuating accounting architecture is used to calculate the difference between the most recently modelled counterfactual baseline and the subsequent modelled long-term average carbon stock following the implementation of the land management strategy.

Any uncertainty in project estimates of soil carbon stocks due to the coarse resolution of FullCAM data layers may be subject to discounts to ensure consistency with the Offsets Integrity Standard of conservativeness. Projects targeting marginal improvements in soil carbon stocks that are not commercially viable after discounting may instead require investment in an alternative model with higher precision.

Alternative models with validation protocols

In cases where the Government or proponents are not satisfied with the accuracy of the national FullCAM calibration, proponents may choose to calibrate FullCAM to local conditions using field measurements and project specific management history. This approach is already applied under the Farm Forestry and Environmental Plantings methods, where proponents can collect field inventory data to calibrate FullCAM.

Proponents also have the option to apply their own models and/or model calibrations to capture local ecosystem dynamics that the national model does not adequately represent. Alternative models require upfront measurement of carbon stocks to initialise the model and are subject to ongoing validation protocols to maintain the models adequately capture on-ground changes. Precedents for this approach exist in Schedule 2 of the Draft *Estimation of Soil Organic Carbon Sequestration using Measurement and Models Methodology Determination 2021* where proponents can choose their own soil model and calibrate it with field data. Under Schedule 2, a subset of CEAs are sampled to test the model predictions and uncertainty discounts are applied to ensure that alternative models are accurate and conservative.

Alternative models can also be applied spatially, i.e., run for individual pixels, but in cases where proponents do not wish to invest in spatial capability, the simple stratified approach adopted in existing methods can be used.

Measurement approach

Proponents have the option to take field-based measurements in lieu of a national or alternative model. Examples include measured soil, and woody biomass inventory approach described in the Avoided Deforestation and Reforestation and Afforestation methods. Measurements should follow standard protocols to ensure consistency. These protocols are already available from the existing suite of methods and technical guidelines, but could potentially be further harmonised as part of a parallel work program.

When measurements cannot be assigned to a single pixel, as in the simple stratified approach, multiple measurements are conducted across homogenous strata and the average carbon stock for the strata is reported. Uncertainty discounts proportional to the measurement variability within the strata are used to ensure that abatement discounts are conservative. The decision to use measurement over an alternative accounting approach should be determined at project application/registration.

Net carbon abatement

Key principles:

- The net carbon stock change from all pixels (in the case of a spatial modelling approach) or from all CEAs (in the case of the simple stratified approach), across all management zones in the project area is summed to calculate the net carbon stock change.
- The total flux from all emissions sources is deducted from, or any net flux reduction added to, the net carbon stock change to calculate net carbon abatement.

Additionality

Key principles:

- Project activities must not have begun to be implemented before the submission of a offset project application, or formal notice of intent submitted to the Clean Energy Regulator.
- Project activities must not be required to be carried out by or under a Commonwealth, State or Territory law or be likely to be carried out under another Commonwealth, state or territory government program in the absence of registration under the Emissions Reduction Fund.
- Project activities must be an improvement on the land management activities conducted in the system during the baseline such that at least one of the activities is new or materially different from the equivalent activity conducted during the baseline. Comparison of planned activities to historical or 'risk-based' (forecast) land use simulations is a good way to demonstrate this.
- Land management strategies and associated records provide essential evidence to assess and ensure additionality.

Record keeping requirements

Key principles:

- As in existing methodologies, records are to be kept to evidence project implementation and compliance with the methodology and legislation.
- Must keep records of each land management strategy prepared for the project, including the initial and all subsequent revisions.
- Records that evidence the commencement land management activities that fall under one or more of the categories of eligible activities.
- If alternative models are adopted, the project proponent must make and keep records that describe the validation protocol, including all input data and how this was collected or derived.
- Records relating to the calculation of net abatement including information relating to disturbance events (such as type, date, area affected) and fuel use.

Monitoring requirements:

Key principles:

- Monitor for compliance with project operation, including the implementation of the land management strategy in the project area. If a land management strategy specifies additional steps to monitor a project, those requirements must be met.
- Monitor for any disturbance events.
- For the baseline and crediting period, the project proponent must determine, at least once a year, the number of livestock within each project area according to species, duration and livestock class. Where possible, numbers of non-domestic native and non-native feral animals are also reported.
- Undertake sufficient monitoring so as to be able to ascertain required inputs for any models. This monitoring is key to contributing to further development and refinement of the national model (see section 1.2 below).
- Data is to be collected in a consistent format and aligned with requirements for research and development.

1.2 Project Accounting Tools & Enabling Technology Work Program

Key principles

- Technology improvements are an ongoing, continuous process that should occur in parallel to method development.
- Changes to user interfaces should be prioritised under the Technology Investment Roadmap, including the development of a simplified 'default' model and a more comprehensive FullCAM public release, as well as a SavBAT-equivalent interface for carbon accounting for fire management.
- The development of standardised protocols for carbon stock measurement using new technologies will further reduce costs and improve project and national scale model calibrations.
- Measurement data and model inputs should be used to improve the national model, subject to a secure and privacy minded data sharing framework.

Much of the technical capability to implement the AL-MAP method exists today in FullCAM and the NGGI. Efforts to bring new functionality and improve access to existing features are encouraged and will increase the scope and extent to which FullCAM can be applied. Some existing capabilities that would markedly improve the implementation of the AL-MAP method include a public release of spatial FullCAM and a fire module that introduces a feedback loop between fire emissions and disturbance, vegetation growth and soil carbon processes. All other technologies are available today.

Making the existing capabilities of FullCAM more accessible is a priority work item to enable greater participation in carbon farming. The current SavBat portal provides a good example of how powerful technologies can be delivered in a way that bolsters the capabilities of land managers without requiring specialist expertise. In the first instance, creating tools that cater to a wide audience instance should focus on the default calibrations of the National Model, which can be applied at low cost to small scale (< 500 ha) and extensive (> 10,000 ha) projects. For proponents that prefer to develop specialist capability, or those that wish to invest in project specific calibrations, will require lower-level integrations with the FullCAM infrastructure such as an application programming interface (API) that expose the necessary data fields and parameter values to re-use the FullCAM infrastructure with alternative calibrations.



Figure 3. Proponents have the choice to use national FullCAM default model settings (blue), coupled with the required inputs regarding management and land use history, or to supply an alternative model (green) with supporting measurement data. In addition to validating the abatement estimates of the alternative model, the measurement data can be fed back into the national FullCAM model to continuously improve the default calibration.

Wherever alternative model calibrations are preferred, the measurements taken for calibration and validation should be conducted using standardised protocols that ensure consistency between projects. Because measurement technology improves rapidly, the development of standard measurement protocols is best undertaken outside the method development framework. Examples of standard sampling protocols include vegetation inventories (following the Avoided Clearing or CSIRO MaxBio sampling protocols), soil core sampling and analysis of carbon stocks using oxidative, chemical or spectroscopic techniques, and map accuracy assessment using photo points, drone surveys or aerial LiDAR acquisitions.

Measurement data collected to support alternative model calibrations is especially valuable to the ongoing calibration of NGGI layers, described in the Complimentary R&D section below. National databases will be required to facilitate a continuous improvement process where project data are able to be shared with research organisations, while maintaining the privacy of project proponents. Where raw measurements are synthesised into less sensitive, de-identified products these could be released under an appropriate creative common or commercial use licence to foster the advancement of model improvements by industry and academia.

Complementary reforms:

2.1 Phase 2: Expansion of Method Architecture

Key principles:

- Additional elements to whole-of-farm accounting can be brought online in subsequent phases of method improvement.
- Where future components of the method require further R&D this should be pursued in parallel

Five major emissions reduction activities that are not included in Phase 1 are a livestock supplements method for grass-fed/extensively managed livestock; a beef herd management method (for increased liveweight gain); reductions in enteric emissions from managing wild ruminant populations (e.g., camel, buffalo, wild cattle), improved management of farm waste streams and improved energy efficiency of on farm activities. Opportunity for further expansion to include additional management actions not currently included is encouraged.

At the time of writing, it is understood that DISER is soon to launch the LessGAS grant to better understand emission reductions associated with feed supplements for extensively managed livestock. It is reasonable to assume that the results of this grant program could be readily integrated into a module under the AL-MAP method. Recommendations from the Cooperative Research Centre for Developing Northern Australia suggest that increased investment in translating existing science of beef herd management can result in dramatic improvements in herd efficiency, increasing productivity and profitability while reducing emissions. The humane management of wild ruminant populations is also an effective means to curb emissions from enteric fermentation. It is assumed that such project types would readily overlap with soil and vegetation sequestration activities.

Alternative forms of emissions reduction include using waste-to-energy and waste-to-fertiliser bioreactors and energy efficiency improvements through the installation of such as the installation of solar power, or transition from diesel fuels. Including these additional management activities would provide an effective means for a 'whole-of-farm' account that positions the agricultural sector for a net-zero future.

2.2 Complementary R&D

As measurement data are fed back into the NGGI, improved calibrations may enable project proponents to use the national default model where previously alternative models were required. This process creates a positive feedback loop where proponents investing in carbon stock measurements, as part of the validation protocol of alternative models, receive a benefit in the form of reduced uncertainty discounts while also lowering the barrier to entry for small scale participation in carbon farming.

There are two major types of calibrations that are the active focus of ongoing research and development:

- 1. continental maps of existing and potential carbon stocks
- 2. activity specific rates of carbon change.

Improved calibration of existing NGGI layers

Historic and future measurements of vegetation biomass and soil carbon stocks will be incorporated into continental carbon maps that reflect the state of land management across Australia. These maps provide point-in-time snapshots across the country, using appropriate interpolation techniques, and will require periodic updates to maintain concordance with on-the-ground conditions. An annual update and review cycle enables project proponents to plan for any potential impacts that changes in the NGGI layers may have on carbon stock estimates of the National Model. Similarly, ongoing updates to NGGI climate data will enable proponents to accurately forecast potential abatement returns using the latest information available, rather than relying on long-term averages that may not reflect recent conditions.

Activity specific rates of carbon change

Adding new activities or improving existing FullCAM calibrations often require intensively focused measurements following standard protocols. At a minimum, calibrating activity specific rates of carbon change typically requires repeated measurements and additional management context, and adequate replication across a range of ecosystem types and environmental conditions. Examples include calibrating growth curves for environmental plantings, vegetation thinning interventions and the application of biostimulants on pasture productivity. Often, these calibrations benefit from a bespoke experimental design, and are undertaken infrequently, when there is a mature body of evidence to draw upon.

Appendices:

4.1 Literature review demonstrating support for emissions reduction activities

A summary of key scientific papers related to AL-MAP is below, with references attached.

Vegetation

The emissions reduction potential of establishing of new woody vegetation is well understood ^{1–} ³. This can involve the cessation of activities that supress regeneration of new forests^{4,5}, as well as direct seeding^{6,7} and the planting of tube-stocks or seedlings^{8,9}. Equally important are maintaining and enhancing existing forests¹⁰. Ceasing clearing of vegetation cover allows woody vegetation to sequester additional carbon, as well as avoiding the loss of existing carbon stocks that would have occurred under a business-as-usual scenario^{11,12}.

Additional activities that improve the emissions reduction potential of existing and regenerating woody vegetation include the management and timing of grazing¹³, management of feral animals¹⁴, removal of weeds¹⁵, protection from fire¹⁶ and ecological thinning¹⁷. Livestock are known suppress regeneration until new vegetation is above browsing height (~1.3m for cattle). Reduced stocking levels during the early stages of regeneration enables vegetation growth and allows for greater recruitment of new vegetation¹⁸. Feral animals such as goats and deer^{19,20}, and competition from non-native plant species²¹ are known to suppress the recruitment of new seedlings and can limit the growth of existing woody vegetation²². Changing fire regimes to low intensity or mosaic burns reduces emissions ^{23,24}, and also results in increased survival and enhanced growth of woody vegetation^{25,26} due to additional nutrient cycling^{27,28} and reduced competition for limiting resources²⁹. Similarly, ecological thinning of dense vegetation is an established practice to improve growth rates and enhance carbon sequestration by reducing competition between trees^{30,31}. In a harvest context, optimising the timing and extent of tree removal can also reduce emissions and increase woody vegetation growth rates to enhance carbon sequestration³².

Soil

Soil carbon stocks can be increased in two ways: by increasing the rate of carbon inputs from organic³³ and inorganic sources³⁴ and by preventing losses of existing carbon stocks in the form of atmospheric emissions³⁵ and erosion³⁶.

Agricultural sources of organic carbon include pasture, crops and manure³⁷. In woody vegetation this can include leaf litter, coarse woody debris and deadfall³⁸. Live vegetation in both contexts can release organic carbon into the soil as root exudates³⁹, often forming beneficial symbioses with mycorrhizal fungi and microbia to improve nutrient cycling and increasing productivity⁴⁰. The subsequent proliferation of soil microbia and fungi in a healthy soil ecosystem can also increase soil carbon⁴¹. Increasing the productivity of vegetative biomass and reducing harvest offtake allows more organic matter to enter the soil carbon cycle^{37,42,43}. Productivity can be increased by amending material soil deficiencies⁴⁴, sowing mixtures of species for improved pastures⁴⁵, pasture cropping⁴⁶, managing the timing and extent of grazing^{47,48}, and the modification of landforms for improved water infiltration⁴⁹. Changing the timing and extent of grazing⁴³, retaining stubble⁵⁰ or converting to no tillage practices⁵⁰ can also

allow organic matter that typically would've been lost from the system to enter into the soil carbon cycle.

There are two major classes of activities that prevent the loss of existing soil carbon stocks: retaining persistent vegetation cover^{51,52} and improving soil water infiltration. Retaining vegetation cover slows down the decomposition of organic matter³⁵, extending the lifetime of carbon within the soil, as well as prevents erosion from wind and rain^{36,53}. Similarly, improved water infiltration prevents soils from drying out and being lost from the property during large wind and rain events⁵⁴. Mechanically redistributing soil through the profile can similarly move carbon rich soil out of reach of erosion events⁵⁵.

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4.2 Comprehensive list of management activities.

Eligible management activities under existing methods

implement a fire management plant to reduce fire frequency and intensity undertaking planned burning to reduce emissions without decreasing sequestration manage the structure and composition of the vegetative community to reduce fuel loads permanently cease mechanical or chemical destruction, or suppression, of native regrowth managing the timing and extent of grazing managing feral animals in a humane manner managing plants that are not native to the project area establishing and maintaining woody vegetation on land that has been clear of forest for at least five years addition of new vegetation species by direct seeding or tube stock convert a short-rotation plantation to a long-rotation plantation establish a new plantation forest on land that has had no plantation forest for seven years establish and maintain a planting at a density sufficient for the trees to have the potential to achieve forest cover planting of shelterbelts manage the forest to maintain a structure and composition of the vegetative community of the IBRA bioregion rescind a pre-existing vegetation clearing consent maintain a native forest that is not cleared applying nutrients to address a material deficiency applying ameliorants to remediate acid soils applying gypsum to remediate sodic or magnesic soils undertaking new irrigation improving pasture by seeding or pasture cropping; establishing new pasture using a cover crop to promote vegetation cover retaining stubble after a crop is harvested converting to reduced or no tillage practices; modification of landforms for improved water infiltration modifying landform to reduce erosion and soil compaction mechanically redistribute soil through the soil profile

mechanically distributing biochar through the soil profile using legume species reduction of synthetic fertiliser use

Ancillary activities that might currently be ineligible under existing methods

ecological thinning of woody vegetation to reduce competition and improve growth rates addition of new species by direct seeding or tube stock infill planting using direct seeding &/or tubestock be at risk of clearing cessation of selective removal for timber or firewood increased forest cover to increase input to dead wood pool increased forest cover to reduce turnover of woody debris using mycorrhizal fungi or biostimulants applying non-nutrient soil amendments to improve water retention and nutrient absorption optimising joining and weaning rates to increase reproduction use of livestock feed supplements to reduce emissions intensity planting improved pastures improving herd genetics modification of landforms to increase moisture retention