**Main instructions on most of the activity’s layouts (exception to a few)**

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| **1** | **Activity Name** | * ✓ |
| **2** | Not an agreed management action under my funding agreement | * Same as LSM |
| **3** | Information Box | * add information boxes |
| **4** | **Notes** | * Add/Move NOTES from below and update. Notes currently site in the Questions section but ESP team are requesting to have them moved here. |
| **5** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **6** | Yes | * Same as LSM 1st Dropdown |
| **7** | Questions. May include table/s | * Update if/as requested |
| **8** | Please provide comment on the effectiveness of the above management this year. This could include:   * *Guidance on how to enter information into comment boxes*.  |  | | --- | | Comment box | | * Update as requested |
| **9** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **10** | No | * Same as LSM 2nd Dropdown |
| **11** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

**ESP SMU Reporting**

Please note that SMU reporting includes management actions relating to "Buffering" and "Connectivity under the Multiple Ecological Communities Project (MEC) Rounds"

Please confirm the 12 month period that this report covers



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| **#** | **Activity Details** | **Guidance** |
| **1** | **Livestock Grazing Management** | * ✓ |
| **2** | Not an agreed management action under my funding agreement | * Same as LSM |
| **3** | **What are the conservation outcomes sought?**  The primary outcomes sought from strategic grazing are:  a) to reduce the ability of exotic annual plant species within the box gum grassy woodland to set seed, while at the same time facilitating seed set by native perennials;  b) to reduce soil disturbance and compaction caused by hard-hooved  domestic livestock;  c) to reduce selective grazing of palatable native perennial plants;  d) to reduce nutrient input through animal excrement;  e) to reduce biomass;  f) to promote regeneration of native plants. | * Can we add information boxes above all options and under headings |
| **4** | **Please note**Grazing activities may also be included under “Conservation grazing”, “Strategic grazing”, “Monitoring and manage grazing pressure from domestic livestock” and “Monitor and manage total grazing pressure”. Endeavour to record sward height and ground cover percentage after each grazing period. | * Can we add/move this from point 7 below and update to read. |
| **5** | Was this activity undertaken during this reporting period? | * ✓ |
| **6** | Yes | * 1st Dropdown ✓ |
| **7** |  | * Please move this to section 4 above. |
| **8** | Is this site divided up into multiple paddocks?\* | * ✓ |
| **9** | Is grazing exclusion a management action in your funding agreement? \* | * ✓ |
| **10** | **Please record all grazing periods for this site:**   | **Paddock**  **(if applicable)** | **Paddock Area Ha**  **(if known)** | **sward height**  **PRIOR to grazing** | **ground cover**  **PRIOR to grazing** | **Start Date** | **End Date** | **Type of Stock** | **Production**  **Type** | **Growth Stage** | **No. Individuals** | **Breed** | **Sward Height (cm)** | **Ground cover %** | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  | | * Please remove text - no longer required. * Add in 2 fields in this table:   + sward height PRIOR to grazing   + ground cover PRIOR to grazing * Can we have multi photos for this section (pre & post) |
| **11** | Please provide comment on the effectiveness of the above management this year. This can include the following:   * The impact of grazing on the site. Such as the impact on weeds; impact on native grasses; if changes to the permitted grazing dates would have more positive impact on the site’s environment; impact on native trees and new saplings/seedlings present. * Any unusual circumstances that occurred whilst grazing. For example: Fencing damaged so sheep/cattle spread to different section; saw an increase in feral animals near the site whilst stock present; issues with stock removal due to conditions etc. * If you grazed on dates outside the set grazing limitations in the management actions. Please provide an explanation and indicate if you have informed the ESP team via email/phone, as required. * Any additional comments or observations impacting native herbivore management.  |  | | --- | | Comment box | | * Update text |
| **13** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **14** | No | 2nd Dropdown ✓ |
| **15** | If Livestock Grazing Management is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | ✓ |

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| **16** | **Sward Height** | * ✓ |
| **17** | If you undertook grazing, please record sward height prior to and following your grazing periods (in the table under “Livestock Grazing Management). If you did not undertake grazing, then record sward height (below) at the same time that you take the photo-point photograph for this site. Please ensure that this is done at the same time each year. | * Updates as requested |
| **18** | | **Sward Height (cm)** | **Date measured** | **Insert Image** | | --- | --- | --- | |  |  | Add picture of relevant area to this | | Add a row | |  | | * Add image function here |

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| **18** | **Ground Cover % Estimate** | * ✓ |
| **19** | If you undertook grazing, please record ground cover % prior to and following your grazing periods (in the table under “Ground cover estimate”). If you did not undertake grazing, then record ground cover percentage (below) at the same time that you take the photo-point photograph for this site. Please ensure that this is done at the same time each year. | * Updates as requested |
| **20** | | **Ground cover %** | **Date measured** | **Insert Image** | | --- | --- | --- | |  |  | Add picture of relevant area to this | | Add a row | |  | | * Add image function here |

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| **21** | **Native Herbivore Management** | * ✓ |
| **22** | Not an agreed management action under my funding agreement | * Same as LSM |
| **23** | What are the conservation outcomes sought?  1 to reduce browsing impact on palatable native plants  2 to maintain native species diversity  3 to reduce overgrazing thus weed infestation  4 to improve litter and soil condition  5 to facilitate natural regeneration.  *Implementation*  Actions that involve reduction in the native herbivore numbers to reduce total grazing pressure include exclusion or culling. Exclusion of macropods (i.e. kangaroos) is best carried out with a 3-strand plain wire fence affixed to the top of a stock-proof fence.  Culling of native herbivores can only be conducted with the authorisation of and a license issued by the appropriate government authority.  Ideally, culling should be coordinated with other similar actions in the region in order to maximise impact, and would be undertaken in a humane manner consistent with conservation and land stewardship values.  Trapping and relocation is an option for native herbivores, but only under licence. Enticement away from the site (e.g. through strategic placement of watering points) is also an option, but success would need to be monitored. | * add information boxes |
| **24** | **Please note:** Activities to monitor and/or manage native herbivores may also be included under “Monitor and manage total grazing pressure”, “Monitor and manage grazing pressure from native species” or “Monitor and manage native herbivores.” | * Add/Move this from point 27 below and update to read. |
| **25** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **26** | Yes | * 1st dropdown Same as LSM |
| **27** |  | * Please move text to info box (see 24) |
| **28** | Please complete the following: To enter details take care to add in a new row for each different species and each different season you have monitored or managed Herbivores.   | **Species** | **Season observed / managed** | **Management Action(s)** | **Reason for management** | **If applicable, no. culled (if known)** |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | | Add a row | | | | | | | * Please update change to text - no longer required. |
|  | Please provide comment on the effectiveness of the above management this year. This can include the following:   * The impact of native herbivores on the site. Such as the impact of the grazing pressure on ground cover and sward height, impact to native trees seedlings and saplings present; impact on native grasses and flowers; soil disturbance due to dens being constructed or damage to fences. State if this impact is significant or minimal. * the effectiveness of the management action and how it was conducted – is the culling effective or is the population too large? If no direct action required against a species why? Do you see the need for further action? * Was a permit obtained from NSW National Parks and Wildlife Service to authorise this culling or was it a licences shooter? * Any additional comments or observations impacting native herbivore management. | * Please update and add text as here. |
| **25** | |  | | --- | | Comment box | | * Same as LSM |
| **26** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **27** | No | * 2nd Dropdown Same as LSM |
| **28** | If Livestock Grazing Management is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **29** | **Feral Animal Management** | * ✓ |
| **30** | Not an agreed management action under my funding agreement | * Same as LSM |
| **31** | What are the conservation outcomes sought?  1 to reduce browsing impact on palatable native plants  2 to maintain native species diversity  3 to reduce overgrazing leading to weed infestation  4 to improve litter and soil condition  5 to facilitate natural regeneration  6 to reduce predation on local native fauna.  *Implementation:*  Land managers are encouraged to control feral herbivores and carnivores (e.g. rabbits, hares, goats, deer, pigs, foxes, feral cats) where these are having a detrimental impact on the target ecological community. Control measures will differ between species and may include both preventative (e.g. fencing) and destructive measures as appropriate.  Destructive control measures should minimise unintended adverse impacts on non-target species and be undertaken humanely and in accordance with NSW legislation. Warren ripping to control rabbits within a target ecological community should be undertaken as a last resort and every effort should be taken to minimise soil disturbance away from the immediate warren site. | * add information boxes |
| **32** | **Please note** Activities to monitor and/or manage feral animals may also be included under; “Monitor and manage total grazing pressure” and “Monitor and manage feral animals”. | * Add/Move this from point 36 below and update to read. |
| **33** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **34** | Yes | * 1st Dropdown Same as LSM |
| **35** |  | * Please remove text - no longer required. |
| **36** | Please complete the following:  To enter details of activities undertaken to monitor and/or manage Feral animals please take care to add in a new row for each different species and each different season you have monitored or managed Feral animals.   | **Species** | **Season observed / managed** | **Management Action(s)** | **Reason for management** | **If applicable, no. culled (if known)** |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | | Add a row | | | | | | | * Please move NOTE text to info box (see 32) * Delete: “If your situation…….” - no longer required. |
| **37** | Please provide comment on the effectiveness of the above management this year. This could include:   * the impact of the grazing pressure, soil disturbance and damage to native trees and grasses. * Have the feral animals caused any damage to infrastructure on the property? State if this impact is significant or minimal. * Are there significant feral animals in the surrounding property moving on the ESP Site? Has any action been taken to reduce this movement? | * Update text |
| **38** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **39** |  | * Please remove text - no longer required. |
| **40** | No | * 2nd Dropdown Same as LSM |
| **41** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **37** | **Weed Management** | * ✓ |
| **38** | Not an agreed management action under my funding agreement | * Same as LSM |
| **39** | What are the conservation outcomes sought?  1 to reduce exotic plant cover, thereby reducing competition with native plants  2 to reduce exotic plant biomass  3 to create more gaps in the groundlayer to facilitate regeneration of native groundcover species.  Controlled through:  Strategic grazing and targeted controls including localised application of herbicides (spot spraying, weed wiping), hand pulling or chipping of target weed species, mowing and slashing or possibly localised conservation burning (under an appropriate management plan and permission from relevant agencies as required). | * add information boxes |
| **40** | **Please note** Activities to monitor and/or manage weeds may also be included under “Monitor and manage herbaceous exotic plants (aggressive)”, “Monitor and manage herbaceous exotic plants (non-aggressive)”, “Monitor and manage exotic shrubs (aggressive)”, “Monitor and manage exotic plants”, “Monitor and manage aggressive exotic plants” and “Monitor and manage non-aggressive exotic plants”. | * Add/Move this from point 43 below and update to read. |
| **41** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **42** | Yes | * 1st Dropdown Same as LSM |
| **43** | Please complete the following:  To enter details of activities undertaken to monitor and/or manage weeds, take care to add in a new row for each different species and each different season you have managed weeds.   | **Species (do not include noxious (NSW) or declared (SA) plants)** | **Treatment Method** | **Approximate area treated (Ha)** | **Density** | **Control Status** |  | | --- | --- | --- | --- | --- | --- | | Start typing species name to search... |  |  |  |  |  | | Add a row | | | | | | | * Delete Note. See point 40. * Delete “If your situation…………” – text no longer required. * Enter instructions on required information (same as FAM) |
| **45** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **46** |  | * Please remove WONS text or hide - no longer required. |
| **47** | Please provide comment on the effectiveness of the above management, the chosen weed management strategy and if ongoing management will be required. Please consider:   * Are the native plants moving into areas where weed management has occurred or are the weeds coming back. * Have you noticed any trend in the weeds observed, are there more of less this reporting period? * Are the weeds occurring from established seed banks, existing weed infestations or spreading from the surrounding areas? * Have you noticed any new weeds occurring on the property that you have not previously seen? * Any additional comments or observations please detail here.  |  | | --- | | Comment box | | * Please update and add text |
| **48** | No | * 2nd Dropdown Same as LSM |
| **49** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **50** | **Biomass Control Measures** |  |
| **51** | Not an agreed management action under my funding agreement | * Same as LSM |
| **52** | What are the conservation outcomes sought?  Reducing the density of the dominant perennial species (the biomass) often enhances the diversity of the native ground flora by promoting the growth and spread of other grasses and herbs. Box gum grassy woodland in good condition has a predominance of native tussock species in the understorey sufficiently spaced to enable native forbs and herbs to generate and prosper.  Biomass may be controlled through small scale ecological burns, by strategic grazing or by slashing over relatively small areas at an agreed timing and frequency. | * add information box |
| **53** | **Please note** Activities to control Biomass may also be included under “Monitor and manage dominant native species”, “Biomass control to reduce dominance of a single native plant species”, “Biomass Control” and “Thinning”. | * Add/Move this from point 57 below and update to read. |
| **54** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **55** | Yes | * 1st Dropdown Same as LSM |
| **56** |  | * Delete Text – No longer required. |
| **57** |  | * Please move NOTE text. See info box (see 52) |
| **58** |  | * Delete Text – No longer required. |
| **59** | Please complete the following:   | **Biomass control activity** | **Purpose** | **Area treated (Ha)** | **Cost** |  | | --- | --- | --- | --- | --- | |  |  |  | $  .00 |  | | Add a row | | | | | | * Add this text to the table. |
| **60** | Please provide comment on the effectiveness of the above management this year:Please provide information about the effectiveness of the biomass control measure.   * Do you have any feedback about this management action and its impact on the state of the environment in the zone. * As a result of undertaking biomass control have you seen an increase in the diversity of the species in the zone. * Any additional comments or observations about Biomass please detail here.  |  | | --- | | Comment box | | * Please update this text to read. |
| **61** | Total cost of this management action | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **62** | No | * 2nd Dropdown Same as LSM |
| **63** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **64** | **Revegetation and Planting or Seeding** | * Update title |
| **65** | Not an agreed management action under my funding agreement | * Same as LSM |
| **66** | What is the conservation outcome sought?  Environmental re-vegetation refers to planting of native vegetation into a patch to assist with the restoration of its ecological values and condition. Planting or direct seeding is encouraged where it is likely to speed up the recovery of the woodland, namely to assist in rehabilitating stock camps, re-introducing locally rare endemic plants, re-introducing trees into large areas of derived grassland or degraded woodland, or to provide competition to established or vigorous weed species. | * add information boxes |
| **67** | **Please note** that revegetation activities may also be included under; “Re-establish perennial native species”, “Plants overstorey tree species of target community”, “Re-establish understorey shrubs”, “Plant perennial species” and “Planting/direct seeding”. | * Add/Move this from point 71 below and update to read. |
| **68** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **69** | **YES** | * 1st Dropdown Same as LSM |
| **70** |  | * Please remove text - no longer required. |
| **71** |  | * Please move NOTE text to info box (see 67) |
| **72** | Please list each species planted during this activity and any additional information that you can on separate rows: | * Please remove some text - no longer required. |
| **73** | | **Revegetation Activity** | **Species planted** | **Number planted (if applicable)** | **Cost ($)** |  | | --- | --- | --- | --- | --- | |  | Start typing species name to search... |  | $  .00 |  | | Add a row | | | | | | * ✓ |
| **74** | Survival rates of previous revegetation activities Please note that this is voluntary and can be recorded as often as you like.   | **Year planted** | **Species planted** | **Number planted (if applicable)** | **Estimated survival rate (%)** |  | | --- | --- | --- | --- | --- | |  | Start typing species name to search... |  |  |  | | Add a row | | | | | | * ✓ |
| **75** | Please provide comment on the effectiveness of the above management this year. If you have undertaken any planting over the life of the project, please comment on the state of these plants.   * Have you replaced any of the plants that have not survived? * If you have planted this year why did you choose the area you planted these species? How are they doing? * Where do you source your plants/seeds from? | * Please update and add text as here. |
| **76** | |  | | --- | | Comment box | | * ✓ |
| **77** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **78** | **NO** | * 2nd Dropdown Same as LSM |
| **79** | If Livestock Grazing Management is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **80** | **Regeneration** |  |
| **81** | Not an agreed management action under my funding agreement | * Same as LSM |
| **82** | What is the conservation outcome sought?  Healthy box gum grassy woodland comprises both mature and immature examples of the dominant eucalypt species and hence it is important that management of the patch facilitates natural regeneration.  Young trees provide a number of important ecological functions in box gum grassy woodland including providing structural diversity, cover and shelter for woodland birds and other animals, increasing the available foraging potential and maintenance of the woodland overstorey in the long term.  In woodland under significant grazing pressure, regeneration of trees and shrubs is often sparse or non-existent as they are very susceptible to grazing when young.  Removal of grazing pressure alone may result in extensive regeneration of trees and shrubs.  However, in some patches additional measures such as control of exotic species in the understorey may be required to encourage regeneration.  If a remnant tree exists in isolation within a patch (i.e. paddock tree), particularly in a derived grassland, land managers may consider fencing an area around the tree to encourage natural regeneration. In general an area at least twice the canopy cover (diameter) is considered suffi cient to allow local seedling establishment | * add information boxes |
| **83** | **Please note** Activities relating to Regeneration may also be included under any or all of the following; “Monitor and manage regeneration”, “Buffering”, “Connectivity” and “Reduce isolation”. | * Add/Move this from point 87 below and update to read. |
| **84** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **85** | Yes | * 1st Dropdown Same as LSM |
| **86** |  | * Please remove text - no longer required. |
| **87** |  | * Please move NOTE text to info box (see 83) |
| **88** | Please feel free to upload a photograph(s) of any regenerating plant species from your ESP site.  Please complete the following:   | **Species Observed Regenerating (if known)** | **How widespread is the regeneration** | **Photo(s)** |  | | --- | --- | --- | --- | | Start typing species name to search... |  | |  | | --- | | Add images | |  | | Add a row | | | | | * Delete: “If your situation…….” - no longer required. |
| **89** | Please provide comment on the effectiveness of the above management this year.  Land managers are asked to observe and record eucalypt regeneration in their patch.  Have you observed any natural regeneration across the site. Is this in grassland or existing woodland.  How well have previous years saplings/seedlings survived?  How extensive is the natural regeneration?  Have you seen any regeneration of native grasses, forbs or flowers? | * Please update and add text as here. |
| **90** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **91** |  | * Please remove text - no longer required. |
| **92** | No | * 2nd Dropdown Same as LSM |
| **93** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **94** | **Restoration of Habitat Features** |  |
| **95** | Not an agreed management action under my funding agreement | * Same as LSM |
| **96** | Land managers are encouraged to leave fallen trees or branches where they fall within their woodland patch. Often if a tree or substantial branch falls to the ground it provides a sheltered habitat enabling seeds to germinate and the process of natural regeneration to occur.  The use of rocks and other habitat objects like nest boxes, old untreated fence posts can improve the habitat features of the ESP zone. | * add information boxes |
| **97** | **Please note** Activities to restore habitat features may also be included under “Add coarse woody debris” and “Retain fallen timber”. | * Add/Move this from point 99 below and update to read. |
|  | **Was this activity undertaken during this reporting period?** | * Same as LSM |
|  | Yes | * 1st dropdown Same as LSM |
| **98** |  | * Please remove text - no longer required. |
| **99** |  | * Please remove text - no longer required. |
| **100** | Please complete the following:   | **Have you placed any of the following habitat features on your site?** | **Number of habitat features added** | **Cost of Management Action?** |  | | --- | --- | --- | --- | |  |  | $  .00 |  | | Add a row | | | | | * Delete: “If your situation…….” - no longer required. |
| **101** | Habitat Feature (if Other) | * ✓ |
| **102** | Please provide comment on the effectiveness of the above management this year   * Have you observed any species utilising the habitat features? * Was there a specific animal you were targeting in creating these habitat features?  |  | | --- | | Comment box | | * Please update and add text as here. |
| **103** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **104** |  | * Please remove text - no longer required. |
| **105** | No | * 2nd dropdown Same as LSM |
| **106** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **107** | **Control of Agrochemicals** |  |
| **108** | Not an agreed management action under my funding agreement | * Same as LSM |
| **109** | Information Box | * add information boxes. No details provided for this but section needs to be available. |
| **110** | **Please note** Activities to reduce the impacts of nutrients and agrochemicals may also be included under; “Nutrient management”, “Reduce wind-borne agrochemicals” and “Reduce water-borne movement of agrochemicals”. | * Add/Move this from point 114 below and update to read. |
| **111** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **112** | Yes | * Same as LSM |
| **113** |  | * Please remove text - no longer required. |
| **114** |  | * Please move NOTE text to info box (see 31) * Delete: “If your situation…….” - no longer required. |
| **115** | Did you undertake actions to reduce the movement of water-borne agrochemicals across your sites this year? (Yes / No)    If 'Yes', please describe the actions taken: | * ????? |
| **116** | Did you undertake actions to reduce the movement of wind-borne agrochemicals across your sites this year? (Yes / No)    If 'Yes', please describe the actions taken: | * ????? |
| **117** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **118** | No | * ????? 2nd dropdown Same as LSM |
| **119** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * ????? Same as LSM |

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| **118** | **Tree Root Disturbance Control** |  |
| **119** | Not an agreed management action under my funding agreement | Same as LSM |
| **120** | Information Box |  |
| **121** | **Please note** that this includes “Reduce disturbances to tree roots”. |  |
| **122** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **123** | Yes | * 1st Dropdown Same as LSM |
| **124** |  | * Please remove text - no longer required. |
| **125** |  | * Please move NOTE text to info box (see 31) |
| **126** | Did you undertake actions to reduce disturbance to tree roots on your sites this year? (Yes / No)    If 'Yes', please describe the actions taken: | * This may be obsolete based on section changes |
| **127** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **128** | No | * 2nd Dropdown Same as LSM |
| **129** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

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| **130** | **Fencing Paddock Trees** |  |
| **131** | Not an agreed management action under my funding agreement | * Same as LSM |
| **132** | Information box  This section also applies to repairs made to existing fencing. | * add information boxes. Little detail provided for this but section needs to be available. |
| **133** | **Please note** Activities to Fence paddock trees may also be included under; “Activities to reduce isolation” and/or “Activities to improve connectivity”. | * Add/Move and update this from point 137 below and update to read. |
| **134** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **135** | Yes | * 1st Dropdown Same as LSM |
| **136** |  | * Please remove text - no longer required. |
| **137** |  | * Add/Move to point 36 below and update to read. |
| **138** | Did you undertake any activities relating to the fencing of Paddock trees on this site this year? (Yes / No) | * Need to discuss if this is obsolete based on the new section changes. |
| **139** | *Please note that this section also applies to repairs made to existing fencing.*   | **Type of Fencing Activity** | **Area fenced (approximate m2):** | **Cost** |  | | --- | --- | --- | --- | |  |  | $  .00 |  | | Add a row | | | | | * Delete Text – No longer required |
| **140** | Please provide comment on the effectiveness of the above management this year, | * ✓ |
| **141** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **142** | No | * 2nd Dropdown Same as LSM |
| **143** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

|  |  |  |
| --- | --- | --- |
| **130** | **Thinning** |  |
| **131** | Not an agreed management action under my funding agreement | * Same as LSM |
| **132** | What are the conservation outcomes sought?  Ecological thinning is encouraged in patches of dense young regeneration, in order to increase structural diversity or to allow for the regeneration of understorey species by reducing competition and increasing light penetration to ground level. Natural thinning will most likely occur, but can take decades to reach desired final densities. During this time there can be an increased risk of degradation. Ecological thinning refers to the strategic, manual removal of a number of tree stems within a patch of vegetation where the tree density may be such that there are few mature trees, numerous young stems and a sparse ground layer. | * add information boxes |
| **133** | Note:????? | * No note provided yet. |
| **134** | **Was this activity undertaken during this reporting period?** | * Same as LSM |
| **135** | Yes | * 1st dropdown Same as LSM |
| **136** |  | * ????? |
| **137** |  | * ????? |
| **138** | **????** | * ????? |
| **139** | Total cost of management actions | * Make this field blank but mandatory. * Field will accumulate to Cost of forgone production in submission page. |
| **140** | Please provide detail the effectiveness of the action undertaken.   * How often has thinning occurred and do you think it will be required going forward?  |  | | --- | | Comment box | |  |
| **141** |  | * obsolete based on the new section changes |
| **142** | No | * 2nd dropdown Same as LSM |
| **143** | If this activity is a management action under your funding agreement but you were not able to undertake this activity, during the reporting period, please state the reason. | * Same as LSM |

**Photo Points**

All points of interest associated with the site will display here. Please only attach photos that have been taken from your site photo-point(s).  
**Please note** that the photograph must be taken from the exact same location, direction and when possible at the same month and time of year

| **Photo point location:** | **Photo(s)** |
| --- | --- |
| **MEC1\_CW\_007\_\_SMU1 photo point**  Latitude : **-32.383082787846774**  Longitude: **148.74024689101975**  Bearing : **0** | |  | | --- | | Attach Photo | |
| New Photo Point | New Photo Point Using GPS Information from a Photo |

Save changes Cancel  Mark this activity as finished.