

BioBanking agreement ID number: 168

Under the Threatened Species Conservation Act 1995

for
South West Land Holdings Pty Ltd
D. Vitocco Constructions Pty. Limited
Petroica Pty Ltd
Palolem Pty Ltd

for

Hardwicke Stage 1 biobank
Part Lot 1 in Deposited Plan number 1101523



BioBanking agreement under Part 7A Division 2 of the Threatened Species Conservation Act 1995

This agreement made on the 15th day of March 2017 between the Minister for the Environment of the State of New South Wales, being the Minister currently administering the Threatened Species Conservation Act 1995 ('the Minister', which expression shall where the context admits, be deemed to include his or her successors in office) on the one part and South West Land Holdings Pty Ltd (ACN 143 981 113), D. Vitocco Constructions Pty Limited (ACN 001 681 465), Petroica Pty Ltd (ACN 612 698 727) and Palolem Pty Ltd (ACN 166 996 005) (together 'the Landowner' (ABN 62 200 433 863)), of 975 The Northern Road Bringelly NSW 2567 on the other part

BACKGROUND

- A The Landowner is the owner of the parcel of land being:

 Lot 1 in Deposited Plan 1101523, known as Hardwicke Stage 1 biobank ('the Land').
- B The Biobank Site that is the subject of this agreement forms part of the Land. The Biobank Site consists of 56.58 hectares.
- C The Landowner has requested the Minister to enter into a BioBanking agreement under clause 14 of the BioBanking Regulation.
- D The Minister and Landowner recognise that the Landowner will receive biodiversity credits determined in accordance with the BioBanking Assessment Methodology as set out in Annexure B relating to the impact or likely impact of the management actions required to be carried out under Clause 3 and Annexure C of this agreement regarding the biodiversity values listed in Annexure B.
- E The Landowner and the Minister recognise that this BioBanking agreement is being entered into for the purposes of the BioBanking Scheme established under Part 7A of the Act.
- F The Landowner agrees to undertake the management actions and implement the management plans to improve the biodiversity values of the Biobank Site as set out in Annexure C.
- G The Landowner agrees to undertake monitoring, reporting and record keeping as set out in Annexure D.
- H Accordingly, the parties hereby enter into the following BioBanking agreement under section 127D of the Act.
- The Minister has delegated the power to enter into this BioBanking agreement to the Chief Executive of the Office of Environment and Heritage.
- J Under section 127L of the Act, any person may bring proceedings in the Land and Environment Court for an order to remedy or restrain a breach of this agreement. Among other things, the Minister may ask the Court to award damages against the Landowner for certain breaches of this agreement.
- K The Minister may, by order under section 127N of the Act, direct the Landowner to carry out at their cost such work or actions as the Minister considers necessary to rectify any breach of this agreement. If the Landowner does not comply with the

order, the Minister may enter the land and cause the work or actions set out in the order to be carried out and may recover the costs of complying with the order from the Landowner.

Where a person contravenes this agreement, the Minister may apply to the Land and Environment Court under section 127O of the Act for an order that the land be conveyed or transferred to the Minister or to another person or body nominated by the Minister.

Now this agreement witnesses:

1. Interpretation

1.1 In this agreement, unless the contrary intention appears:

the 'Act' means the Threatened Species Conservation Act 1995 and any regulations from time to time in force thereunder

'adaptive management' means a process for improving management where the outcomes of monitoring indicate that minor alterations to the management actions or management plans are required to improve biodiversity values

'agreement' means this BioBanking agreement entered into by the Minister and the Landowner under section 127D of the Act for this Biobank Site

'animal' has the same meaning as in section 4 of the Act

'Annexure A' means Annexure A to this agreement entitled 'Maps of the Biobank Site'

'Annexure B' means Annexure B to this agreement entitled 'BioBanking Agreement Credit Report'

'Annexure C' means Annexure C to this agreement entitled 'Management actions and management plans'

'Annexure D' means Annexure D to this agreement entitled 'Monitoring, reporting and record keeping requirements'

'Annexure E' means Annexure E to this agreement entitled 'Payment schedules'

'Annual Contribution' means the annual contribution as defined in clause 18 of the Threatened Species Conservation (Biodiversity Banking) Regulation 2008

'annual report' means the annual report to be prepared by the Landowner in accordance with item 2 of Annexure D

'authorised officer' means a person appointed under section 156B of the National Parks and Wildlife Act 1974

'Biobank Site' means that part of the land shown as the "Biobank Site" on the Biobank Site boundary map at Annexure A.

'Biobank Site boundary map' means the map entitled Figure 1, Site boundary; Hardwicke stage 1 biobank, dated 4/08/2015 and included in Annexure A

'BioBanking Agreement Credit Report' means the report contained in Annexure B generated by a BioBanking Assessor for the Biobank Site using the BioBanking Assessment Methodology and the BioBanking Credit Calculator which includes the number and type of biodiversity credits to be created on the Biobank Site

'BioBanking agreements register' means the register of Biobank Sites kept by the Chief Executive under Part 7A of the Act 'BioBanking Assessment Methodology' means the rules established under section 127B of the Act

'BioBanking Regulation' means the Threatened Species Conservation (Biodiversity Banking) Regulation 2008

'BioBanking Scheme' means the Biodiversity Banking and Offsets Scheme established under Part 7A of the Act

'BioBanking Trust Fund' means the fund established under Part 7A of the Act to hold funds from the sale of biodiversity credits (the Total Fund Deposit)

'biodiversity credits' means biodiversity credits created under Part 7A of the Act

'biodiversity credits register' means the register of biodiversity credits kept by the Chief Executive under Part 7A of the Act

'biodiversity values' has the same meaning as in section 4A of the Act

'Chief Executive' means the Chief Executive of the Office of Environment and Heritage

'commencement date' means the date this agreement commences under clause 18 of this agreement

'critical habitat' has the same meaning as in section 4 of the Act

'day' means any day including Saturdays, Sundays and public holidays

'development' has the same meaning as in section 127(1) of the Act

'Chief Executive' has the same meaning as in section 4 of the Act

'ecological burn' means a burn to improve biodiversity values carried out as part of the management of fire for conservation

'fee unit' has the same meaning as in the BioBanking Regulation

'first payment date' means the date the balance in the relevant Biobank Site account is equal to or greater than 80% of the Total Fund Deposit for the first time

'Fund Manager' means the person appointed by the Minister from time to time under Part 7A of the Act as the Fund Manager to manage the BioBanking Trust Fund

GST has the same meaning as given to that term in A New Tax System (Goods and Services Tax) Act 1999 (Commonwealth) and any other Act or regulation relating to the imposition or administration of the GST

'Land' means that parcel or parcels of land which contains the Biobank Site as described in paragraph A of this agreement

'Landowner' means the registered proprietor (or in the case of multiple owners, the registered proprietors) of the Biobank Site.

'management actions' means the actions to be carried out by the Landowner on the Biobank Site to improve biodiversity values for which biodiversity credits may be created. Such actions are set out in of Annexure C. A reference to a management

action includes a reference to refraining from doing anything, whether or not that thing was being done beforehand.

'management of fire for conservation' means the controlled application of fire under specified environmental and weather conditions to a predetermined area and at the time, intensity and rate of spread required to attain planned improvement of biodiversity values

'management of grazing for conservation' is the implementation of a variable and adaptive stock grazing regime for improving biodiversity values, such as for controlling exotic weeds or vegetation biomass, or enhancing the competitiveness of native perennial species. Typically it involves short periods of intensive grazing between long periods of little or no grazing. Management of grazing for conservation differs with site condition, specific management goals, seasonal conditions and regions.

'management payments' means the payments to be made to the Landowner in accordance with the payment schedules and the requirements in Annexure E

'management plans' means the management plans to be implemented by the Landowner in carrying out the management actions and included in Section 3 and Section 4 of Annexure C (or such other management plans as approved by the Chief Executive in accordance with the provisions of Annexure C)

'management zone' means those areas of the Biobank Site identified on the map entitled Figure 3, Management zones; Hardwicke stage 1 biobank, dated 17/08/2015 and included in Annexure A

'maximum operational surplus' has the same meaning as in clause 33(2) of the BioBanking Regulation

'Minister' means the Minister for the time being administering the Act and where not repugnant to the context includes the servants and agents of the Minister

'native animal' has the same meaning as in section 5 of the NPW Act

'native plant' has the same meaning as in section 5 of the NPW Act

'native vegetation' has the same meaning as in section 6 of the NV Act

'NPW Act' means the National Parks and Wildlife Act 1974 and any regulations from time to time in force thereunder

'NV Act' means the Native Vegetation Act 2003 (NSW)

'OEH' means the Office of Environment and Heritage

'ongoing' in relation to the timing of carrying out a management action means commencing on the commencement date or first payment date (as indicated) and continuing in perpetuity, unless specified otherwise

'operational deficit' has the same meaning as in clause 31(2) of the BioBanking Regulation

'operational deficit threshold' has the same meaning as in clause 32(2) of the BioBanking Regulation

'operational surplus' has the same meaning as in clause 31(3) of the BioBanking Regulation

'owner' has the same meaning as in section 4(1) of the Act and includes successors in title referred to in section 127J of the Act

'party' means a party to this agreement

'payment schedules' means the tables entitled 'payment schedule' and 'in perpetuity management costs' included in Annexure E

'pesticide' has the same meaning as in section 5 of the Pesticides Act 1999 which includes herbicides, insecticides, fungicides, baits and rodenticides

'plant' has the same meaning as in section 4 of the Act

'planting schedule' means the schedule at item 6.6 of Section 1, Annexure C

'processing fee' means the processing fee which is to accompany an application to enter into a BioBanking agreement as required by clause 14 of the BioBanking Regulation

'record keeping requirements' means those record keeping requirements set out in item 3 of Annexure D

'regrowth' has the same meaning as in section 9 of the NV Act

'relevant Biobank Site account' means the Biobank Site account within the BioBanking Trust Fund kept by the Fund Manager in accordance with clause 30(1) of the BioBanking Regulation

'remnant native vegetation' has the same meaning as in section 9 of the NV Act

'sensitive threatened species' means any threatened species, populations or ecological communities or any critical habitat (or any area or areas of land proposed to be identified as critical habitat), information relating to the location of which must not be made available to the public on a register kept under Part 7A of the Act, as required by clause 48(1)(a) or (b) of the BioBanking Regulation

'threatened species, populations and ecological communities' and 'threatened species, population or ecological community' have the same meaning as in the Act

'Total Fund Deposit' has the same meaning as in clause 26(1) of the BioBanking Regulation

'waste' has the same meaning as in the Protection of the Environment Operations Act 1997.

- 1.2 A word or expression that indicates one or more particular genders shall be taken to indicate every other gender. A reference to a word or expression in the singular form includes a reference to the word or expression in the plural form, and vice versa.
- 1.3 Any reference to an action, or carrying out an action, includes a reference to doing anything or refraining from doing anything.

- 1.4 Any reference to a person shall be deemed to include a corporate body and vice versa.
- 1.5 Any covenant or agreement on the part of two or more persons shall be deemed to bind them jointly and severally.
- 1.6 The schedules and Annexures to this agreement form part of this agreement.
- 1.7 Any notes included in the agreement do not form part of the agreement.

2. Status of this agreement

The parties agree that this agreement is a BioBanking agreement within the meaning of section 127D of the Act.

3. Use of the Biobank Site

The Landowner covenants with the Minister as follows:

General responsibilities

3.1 Except as otherwise permitted by this agreement, the Landowner must not carry out any act or omit to carry out any act, or cause or permit any act to be carried out or any act not to be carried out which act or omission may harm biodiversity values on the Biobank Site, including but not limited to any native animals, native plants, threatened species, populations and ecological communities, and their habitats.

Note: The clearing of native vegetation that is otherwise permissible in accordance with the NV Act (whether it is permissible under a Property Vegetation Plan, routine agricultural management activity (as defined under the NV Act), or is otherwise permitted under Part 3 of that Act) can only be carried out on the Biobank Site to which this agreement applies if it is also permissible under this agreement. Item 5.1 of the management actions contained in Section 1 of Annexure C of this agreement sets out the limited circumstances in which native vegetation can be cleared on the Biobank Site. Annexure C of this agreement also contains limited exceptions in relation to when a Landowner is not required to comply with the management actions contained in Annexure C.

Cultural heritage

3.2 To avoid any doubt, nothing in this agreement is to be construed as authorising (including, but not limited to, by way of a consent, permit, approval or authorisation of any kind for the purposes of Part 6 of the NPW Act) any person to damage or to cause or permit damage to an Aboriginal object or Aboriginal place in, on or under the Biobank Site.

Obtaining of consents, permits and authorisations

3.3 The Landowner is responsible for obtaining all necessary licences, consents, authorisations, permits or approvals in order to lawfully comply with and carry out its obligations under this agreement or to undertake or enable any other identified matter under clause 3.5 and/or clause 3.6. Where the landowner has applied to the relevant statutory body to obtain the necessary Approvals in order to carry out its obligations under this agreement but the statutory authority does not issue the Approval within the statutory timeframe the Landowner is not in breach of this agreement.

Development

- 3.4 The Landowner must not carry out, or cause or permit to be carried out, any development (as defined under clause 1 above) on the Biobank Site, unless the development:
 - 3.4.1 is permitted or required under Annexure C, or
 - 3.4.2 is identified in the table entitled 'Permissible development on the Biobank Site' contained in clause 3.5 or identified in the table entitled 'Permissible human activities on the Biobank Site' contained in clause 3.6.

Permissible development

3.5 The Landowner shall be permitted to carry out, or cause or permit to be carried out, the development specified in the following table in the management zone specified in the table.

Permissible development on the Biobank Site		
Description of development	Management zones	
Note: 'development' and 'activity' (which is part of the definition of 'development' for the purposes of this agreement) are defined in the Environmental Planning and Assessment Act 1979.		
Any development within the meaning of section 127(1) of the Act reasonably considered necessary to remove or reduce an imminent risk of serious personal injury or damage to property.	All zones	
Any development permitted or required as part of a management action under Annexure C, including but not limited to maintaining existing access tracks on the Biobank Site, building shed/s to store weed control chemicals or other pesticides on the Biobank Site, building fences to manage stock on the Biobank Site and building structures to restore natural water flow regimes.	All zones	
The construction of fencing for the purpose of controlling access.	All zones	
Subdivision of the biobank site, in accordance with clause 9 of this agreement.	All zones	

Permissible human activities

3.6 Notwithstanding clause 3.1, the Landowner may carry out or cause or permit to be carried out any human activities specified in the following table, in the management zone specified in the table.

Permissible human activities on the Biobank Site

Description of human activities	Management zones
Any human activity reasonably considered necessary to remove or reduce an imminent risk of serious personal injury or damage to property.	All zones
Any activity or any development permitted or required as part of a management action under Annexure C, or forming part of any obligation of the Landowner under this agreement, including but not limited to mustering stock or feral herbivores including with mechanised vehicles, spraying or mechanically removing weeds, planting tubestock or sowing seeds of native vegetation, using drip torches, thinning native vegetation, disturbing soil temporarily to control erosion, encouraging regeneration, controlling nutrients or restoring natural flow regimes, laying baits, trapping or otherwise controlling vertebrate pests and feral herbivores and overabundant native herbivores.	All zones
Passive recreation, with the exception of overnight stays and/or camp fires, is permissible on the land to the extent that the condition of vegetation on site is not degraded. Passive recreation can include but is not limited to activities such as walking and bird watching.	All zones
Any activity required to undertake permissible development.	All zones

4. Management actions and management plans

- 4.1 The Landowner must carry out or procure the carrying out of the management actions in accordance with the timing, manner and requirements of Annexure C.
- 4.2 The Landowner must:
 - i. implement or procure the implementation of; and
 - ii. comply or procure the compliance with

the management plans in accordance with the timing, manner and requirements of Annexure C.

Note: The management actions listed in Annexure C include requirements to take certain action and requirements to refrain from taking certain action.

- 4.3 Unless otherwise indicated by Annexure C, the Landowner must ensure that
 - i. the management actions to be carried out in accordance with clause 4.1; and
 - ii. the management plans to be implemented and complied with in accordance with clause 4.2

are carried out in perpetuity, commencing from the date indicated in Annexure C.

4.4 The Landowner's obligations under this clause are subject to clause 12.4 of this agreement.

5. Total Fund Deposit

For the purpose of clause 26 of the BioBanking Regulation, the Total Fund Deposit for this Biobank Site is \$1,354,148 excluding GST, determined in accordance with Part 6 of the BioBanking Regulation.

Note: Part 6 of the BioBanking Regulation prescribes the amount that must be deposited in the BioBanking Trust Fund before the first transfer (or retirement without transfer) of each biodiversity credit can be registered. The prescribed amount is the Total Fund Deposit, or proportion thereof if a partial sale of credits is made. The Total Fund Deposit is the present value of the total of all management payments listed under this agreement, as determined by the Chief Executive.

6. Biodiversity credits

- 6.1 The Chief Executive is permitted under section 127W(4) of the Act, to create (without application by the Landowner under section 127W(4) of the Act) the biodiversity credits listed in Annexure B on the commencement date.
- 6.2 The biodiversity credits listed in Annexure B will be created for the Biobank Site.
- 6.3 At the commencement date, the Landowner is entitled to receive \$6,691,350 excluding GST, to be satisfied in full by the creation of the biodiversity credits listed in Annexure B.

Note: \$6,691,350 is a best estimate of the market value of the biodiversity credits at the time of creation. The market value has been estimated by reference to the notional Part B amount as determined by the Landowner in the credit pricing spreadsheet or reference to the notional Part B amount for the last traded biodiversity credit of the same or similar type.

The Part B amount is that part of the sale price received by the Landowner (or another Landowner if reference is made to a previous sale of that biodiversity credit type) after the entire Total Fund Deposit is satisfied and deposited into the BioBanking Trust Fund.

The sale price of each biodiversity credit will be negotiated between the Landowner and the buyer and will be affected by supply and demand for each biodiversity credit. The final price at the time of transfer of the biodiversity credit (or retirement or the biodiversity credit without transfer) may not reflect this estimated amount.

The Minister does not warrant that the Landowner will be able to sell biodiversity credits for the estimated market value.

Monitoring, record keeping and reporting

- 7.1 The Landowner must comply with the monitoring and record keeping requirements as set out in Annexure D.
- 7.2 The Landowner must submit an annual report complying with the requirements set out in Annexure D to the Chief Executive within the timeframe specified in Annexure D.
- 7.3 The Landowner must notify the Chief Executive in writing as soon as practicable after becoming aware of any failure to comply with this agreement or any other incident at the Biobank Site (or surrounds) which results or may result in a sudden or significant decline of biodiversity values at the Biobank Site. In particular, the Landowner must notify the Chief Executive of:
 - 7.3.1 the nature, location and time of the incident

- 7.3.2 the impact of the incident on biodiversity values
- 7.3.3 the measures that have been taken or will be taken in response to the incident
- 7.3.4 any provision of this agreement which may have been breached
 - 7.3.5 the extent of any damage caused or permitted by the incident
- 7.3.6 the measures which have been taken or will be taken to prevent a recurrence of the incident.

Use of the land by servants, agents, lessees or licensees

The Landowner must incorporate all relevant requirements of this agreement in any lease or licence issued for the Biobank Site, and must at all times ensure that any servant, contractor, consultant, agent, lessee or licensee occupying the Biobank Site area shall be aware of, and not undertake any act inconsistent with, the Landowner's obligations under this agreement.

9. Change of land ownership or subdivision of land

- 9.1 The Landowner must notify the Chief Executive in writing of any change of ownership of the Biobank Site, or any part thereof, within seven (7) days after the change of ownership of the Biobank Site; or lessee of the Biobank Site, or any part thereof, within twenty eight (28) days after the change of lessee or licensee of the Biobank Site. The notice must include the name and address and other relevant contact details of the new Landowner, lessee or licensee.
- 9.2 The Landowner must provide a copy of this agreement, including a copy of each management plan and a copy of all records required to be kept under the record keeping requirements, to the transferee before completion of the assignment, transfer, disposal or sale of any interest in the Biobank Site.
- 9.3 The Landowner must notify the Chief Executive in writing no less than 14 days before the Biobank Site is subdivided.
- 9.4 The Landowner cannot assign, transfer, dispose of or sell its rights, title or interest in part of the land containing any area of the Biobank Site unless the Landowner and the Minister have first agreed to vary the agreement to apportion the obligations and rights under the agreement in respect of that part of the Biobank Site that will be assigned, transferred, disposed of or sold.

10. Right to enter Biobank Site for research and monitoring

10.1 The Landowner must permit access to the Biobank Site at any time to the Minister, the Chief Executive, an authorised officer or an officer of OEH for the purpose of carrying out research or monitoring in relation to the biodiversity values on the Biobank Site for which biodiversity credits have been created under this agreement, but only where the person has given reasonable notice to the Landowner and the

Landowner's agent, lessee or licensee, of the intention to enter the Biobank Site for that purpose and the nature of the research or monitoring that will be conducted. In exercising its right of access under this clause, the Minister, the Chief Executive, an authorised officer or an officer of OEH must ensure that such access does not:

- 10.1.1 result in physical or radio interference which obstructs, interrupts or impedes the use or operation of any telecommunications network and telecommunications service of a lessee or licensee of a part of the land; or
- 10.1.2 interfere with the electricity supply separate from the Landowner's electricity supply to any part of the land occupied by a lessee or licensee.
- 10.2 The Minister, Chief Executive, an authorised officer or an officer of OEH may make a written request to the Landowner to consent to any other person specified in the written request to enter the Biobank Site for the purpose of carrying out the research or monitoring referred to in clause 10.1, whether or not that person will accompany the Minister, Chief Executive, an authorised officer or an officer of OEH. The Landowner will not unreasonably withhold consent.
- 10.3 Clauses 10.1 and 10.2 do not affect or limit the powers of authorised officers under the NPW Act to enter premises for the purpose of determining whether there has been compliance with, or contravention of, this agreement.

11. Agreement preparation expenses

Each party bears its own costs in connection with the preparation and execution of this agreement.

12. Obligations of the Minister

- 12.1 Subject to clauses 12.2 and 12.3 and starting from the first payment date, the Minister is required to direct the Fund Manager to make such management payments specified in the payment schedules from the relevant Biobank Site account to the Landowner, at such intervals specified in the payment schedules.
- 12.2 The Minister may only make such a direction if:
 - 12.2.1 the relevant Biobank Site account has sufficient funds to cover the management payment, and
 - 12.2.2 the Landowner has submitted the annual report for the preceding reporting period in accordance with clause 7.2 and Annexure D of this agreement, and
 - 12.2.3 the Minister has reviewed the annual report for the preceding reporting period and is satisfied that the Landowner has complied with its obligations set out in this agreement in the preceding period.
- 12.3 The Landowner acknowledges that the Minister may, with the agreement of the Landowner, direct that the management payments should not be made, or should be reduced, for a specified period of time or until further notice if the Biobank Site account has an operational deficit greater than the operational deficit threshold.

Note: Withholding or lowering payments when funds in the account are below the maximum operational deficit may help to preserve the long-term financial viability of the fund for the Landowner.

- 12.4 If the Minister, with the agreement of the Landowner directs that management payments be reduced or not be made for a specified period of time or until further notice, then:
 - 12.4.1 the Minister may, by written agreement with the Landowner, suspend or vary any of the Landowner's obligations to carry out management actions under this agreement for the same period of time or some other period, and
 - 12.4.2 despite clause 4 of this agreement, the Landowner's obligations to carry out management actions under this agreement are suspended or varied in accordance with the agreement.

The Minister must not agree to any variation or suspension under this clause unless satisfied that the variation or suspension does not have a negative impact on the biodiversity values protected by the agreement.

- 12.5 The Landowner acknowledges that the Minister may, in addition to the management payments, direct additional payments to be paid from the BioBanking Trust Fund to the Landowner, but only in circumstances where the Biobank Site account has an operational surplus, the operational surplus amount exceeds the maximum operational surplus for the Biobank Site account, and the amount the Minister directs to be paid does not exceed the difference between the operational surplus amount and the maximum operational surplus.
- 12.6 All management payments shall be paid into the bank account nominated by the Landowner in accordance with the payment schedules.

13. Ownership of the land and registration of this agreement

- 13.1 The Landowner represents and warrants to the Minister that as at the date of this agreement it is:
 - 13.1.1 the legal owner of the land; or
 - 13.1.2 legally and beneficially entitled to become the owner of the land and will become the legal and beneficial owner of the land, prior to the date that this agreement is to be registered under clause 13.2 of this agreement.
- 13.2 As contemplated by section 127I(1) of the Act, the Minister agrees to notify the Registrar General when this agreement has been entered into, varied or terminated so the Registrar General can register the agreement, variation or termination by making an entry concerning the agreement, variation or termination in the relevant folio of the Register kept under the Real Property Act 1900 (NSW) for the land.
- 13.3 The fee to register the agreement in accordance with section 127I(1) of the Act will be taken from the processing fee, except as provided by clause 13.4.
- 13.4 If the Landowner elects to identify the exact boundaries of the Biobank Site on the Deposited Plan for the land, the Landowner must bear any additional costs of registration.

14. Variation and termination

- 14.1 Subject to clause 14.2, this agreement can only be varied or terminated in accordance with the Act.
- 14.2 The Landowner waives any right to request voluntary termination in accordance with subsections 127G(5) and (6) of the Act.
- 14.3 This clause does not affect the ability of the Minister and the Landowner to terminate this agreement by consent under section 127G(2)(a) of the Act (including in the circumstances described in subsection 127G(6) of the Act).

Note: Clause 14.2 ensures that the Landowner can obtain Commonwealth Government tax advantages that apply to conservation covenants. Those tax advantages would not be available if the right to request termination of the agreement under subsections 127G (5) and (6) of the Act was available.

Subsections 127(5) and (6) of the Act give Landowners the right to request termination of the agreement where credits are not sold within 3 months or after 5 years of entering the agreement. The effect of clause 14.2 is that the Landowner gives up that right. This is essential as the tax advantages are only available where the Commonwealth Government has conferred conservation covenant status on Biobank Sites – and a requirement of this status is that the sites will operate permanently.

15. Indemnity and release

- 15.1 The Landowner agrees to indemnify the protected persons against all expenses, losses, damages and costs that the protected person may sustain or incur as a result, whether directly or indirectly, of carrying out obligations under this agreement.
- 15.2 The indemnity given by the Landowner does not cover any loss or damage that is caused by a negligent act or omission of the protected persons, or any loss or damage that is contributed to by a negligent act or omission of the protected persons to the extent of the protected persons' contribution to that loss or damage.
- 15.3 The Landowner releases to the full extent permitted by law the protected persons from all claims and demands arising out of or in connection with, or as a consequence of, carrying out of obligations by the Landowners under this agreement, or in connection with, or as a consequence of, a direction made by the Minister regarding the payment of management payments to the Landowner under this agreement.
- 15.4 The release given by the Landowner does not cover any claims and demands in respect of any loss or damage that is caused by a negligent act or omission of the protected persons, or any loss or damage that is contributed to by a negligent act or omission of the protected persons to the extent of the protected persons' contribution to that loss or damage.
- 15.5 It is immaterial to the obligations of the Landowner under this clause that a claim or demand arises out of any act, event or thing that the Landowner is authorised or obliged to do under this agreement or that any time waiver or other indulgence has been given to the Landowner for any such obligation under this agreement.

In clauses 15.1-15.4:

(i) 'protected person' means:

- (a) the Minister
- (b) the Chief Executive
- (c) the employees or officers of the Office of Environment and Heritage
- (d) any other person acting under the direction or control of the Minister or Chief Executive for any purpose
- (e) the Crown in right of the State of New South Wales;
- (ii) 'claims and demands' means all actions, suits, claims, demands, proceedings, losses, compensation, damages, sums of money, costs, legal costs, charges, and expenses to which the protected persons are or may become liable for in respect of loss or damage to the fixtures of the Biobank Site, financial or economic loss, loss of opportunity or other consequential loss of the Landowner, and injury of any kind to or death of any person claiming through the Landowner and however sustained on or outside the Biobank Site.

16. Dispute resolution

- 16.1 Where there is a dispute, difference or claim (dispute), the party raising the dispute must notify the other party in writing of the nature of the dispute, including the factual and legal basis of the dispute.
- 16.2 Within 14 days of the written notice, the Chief Executive and the Landowner, or nominated senior representatives of the parties, must confer to attempt to resolve the dispute, and if the dispute cannot be resolved within twenty-one (21) days of the written notice, the Chief Executive and the Landowner will refer the matter to mediation.
- 16.3 The parties will agree on the terms of appointment of the mediator and the terms of the mediation in writing within twenty-eight (28) days, failing which the mediation will be at an end and either party may commence court proceedings in respect of the dispute, difference or claim.
- 16.4 If the matter has not been resolved within 28 days of the appointment of the mediator, the mediation process will be at an end and either party may commence court proceedings in respect of the dispute, difference or claim.
- 16.5 Notwithstanding the above clauses, the Minister, the Chief Executive or a person duly authorised by the Chief Executive, may enforce this agreement under the Act, or institute proceedings without first entering into the dispute resolution procedure set out in clauses 16.1, 16.2, 16.3, and 16.4.
- 16.6 Clause 10.1 of this agreement is not affected by these arrangements for dispute resolution.

17. Governing law

This agreement is governed by the laws of the State of New South Wales and the parties agree to submit to the jurisdiction of the courts of that State.

18. Commencement

This agreement shall have effect from the day it is executed by all parties.

19. Privacy statement

The Landowner acknowledges and consents to the information contained in this agreement being made publicly available on the BioBanking agreements register and, where biodiversity credits have been registered, on the BioBanking credits register maintained by the Chief Executive and made available on the web.

Note: In accordance with the Privacy and Personal Information Protection Act 1998 and the Act, some of the information contained in this agreement cannot be made available to the public.

20. Exercise of Minister's and Chief Executive's powers

- 20.1 The Landowner acknowledges that the Minister may authorise any officer of OEH to exercise any of the Minister's functions under this agreement on the Minister's behalf.
- 20.2 The Landowner acknowledges that the Chief Executive may authorise any officer of OEH to do any thing that the Chief Executive authorises for the purposes of this agreement.

21. Notices

21.1 Any notice, consent, information, application or request that must or may be given or made to a party is only given or made if it is in writing and delivered or posted to that party at its address set out below, or faxed to that party at its fax number set out below

The Minister

Address Office of Environment and Heritage

PO Box A290

SYDNEY SOUTH NSW 1232

Fax (02) 9995 6795

Attention (nominated officer) Team Leader, Ecosystem Assessment,

Environmental Programs Branch

Landowner

Address 975 The Northern Road, Bringelly NSW 2556

Attention Stephen McMahon

21.2 The name or title of the nominated officer or the address for the Minister referred to in clause 21.1 above may be updated from time to time by a further written notice being sent to the Landowner by an officer of OEH advising of the new officer (or title of an office) and address to which such documents, information or notification may be sent.

21.3 For the avoidance of doubt, this clause does not fetter the Minister or Chief Executive's discretion to give or withhold from giving such notice, consent or permission.

Agreement Annexures

Annexure A Maps of Biobank Site

Annexure B BioBanking Agreement Credit Report

Annexure C Management actions and management plans

Annexure D Monitoring, reporting and record keeping requirements

Annexure E Payment schedules

In witness where of the parties hereto have executed this agreement the day and year first above written.

Signed by MICHAEL WELCHT

Terry Bailey, Chief Executive, Office of Environment and Heritage (OEH), as the Minister's delegate under Section 142A of the Threatened Species Conservation Act 1995 in the

presence of.

PATERY BRILLY MICHAEL WRIGHT

Date 15-3-2017

Witness signature

Date

15/5/2017

Witness name KAREN GARUAND

Witness address 59-61 Goulburn S.L., Sighey NSW 2000

Signed by the Landowner.

Executed by South West Land Holdings Pty Ltd in accordance with section 127 of the

Corporations Act 2001.

Signature of sole director and sole company secretary, South West Land Holdings Pty Ltd

I also confirm that I am the sole director and sole company secretary of South West Land Holdings Pty Ltd

DAVIS CAMEDON MAZLETT Name of sole director and sole company

secretary; South West Land Holdings Pty Ltd

KENNEROR R ACIEN

Mu.

In the presence of

Witness signature

Date

13/11/16

Witness name Kawaru R Accept

Witness address 180 /VANNOE ST

INGLEBURN NOW 2565

Witness signature

Witness name

13/11/16

Witness address 288 / JUANHOLST

KENNER R ALLES

INGLEBURN NEW 2565

Date

Signature of sole director and company secretary D. Vitocco Constructions Pty Limited

Arrock Davise Vitocco Constructions Pty Limited

Name of sole director and sole company secretary, D. Vitocco Constructions Pty Limited

Kerrera & May Limited

In the presence of

Executed by Palolem Pty Ltd in accordance with section 127 of the Corporations Act 2001.

Sylvie New	
Signature of sole director and sole company secretary, Palolem Pty Ltd Sopure News 4	I also confirm that I am the sole director and sole company secretary of Palolem Pty Ltd.
In the presence of	
Maria	
Witness signature	
Date 25 Oct 2016	
Witness name Jodi Pullar	
Witness address 3/7 Piadon St	
Princess Hill 305	54
Mollowine Mc	

secretary, Petroica Pty Ltd

secretary, Petroica Pty Ltd

Date

I also confirm that I am the sole director and

sole company secretary of Petroica Pty Ltd.

Executed by Petroica Pty Ltd in accordance with section 127 of the Corporations Act 2001

In the presence of
Witness signature
Date (3/11/16
Witness name STEVEN HOUSE
Witness address 9 BOYCE AUG
Alan Alan 7 TELE
AUSTINNER NSW 2515

Signature of sole director and sole company

Name of sole director and sole company

The Chief Executive approves Annexure C and Annexure D as a property management plan prepared by the Landowner under the section 113B of the *Threatened Species Conservation Act 1995*.

Signed by Michigan WAGHT

Multerry Befley, Chief Executive, Office of Environment and Heritage (OEH), as the Minister's delegate under Section 142A of the Threatened Species Conservation Act 1995 in the

presence of:

METTY Bailey MICHAEL WCIGHT

Date 15 - 3 - 2012

Witness signature

Date 15/3/2017

Witness name KAREN GARLAND

Witness address 59-61 Goulburn St. Sydnay NSW 2000

Annexure A: Maps of Biobank Site

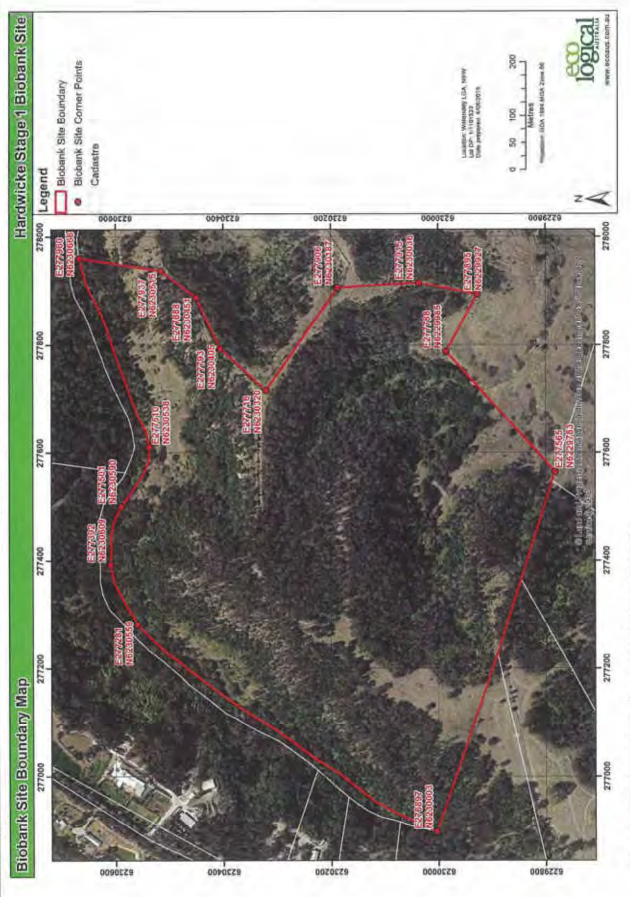


Figure 1 Site boundary; Hardwicke Stage 1 biobank

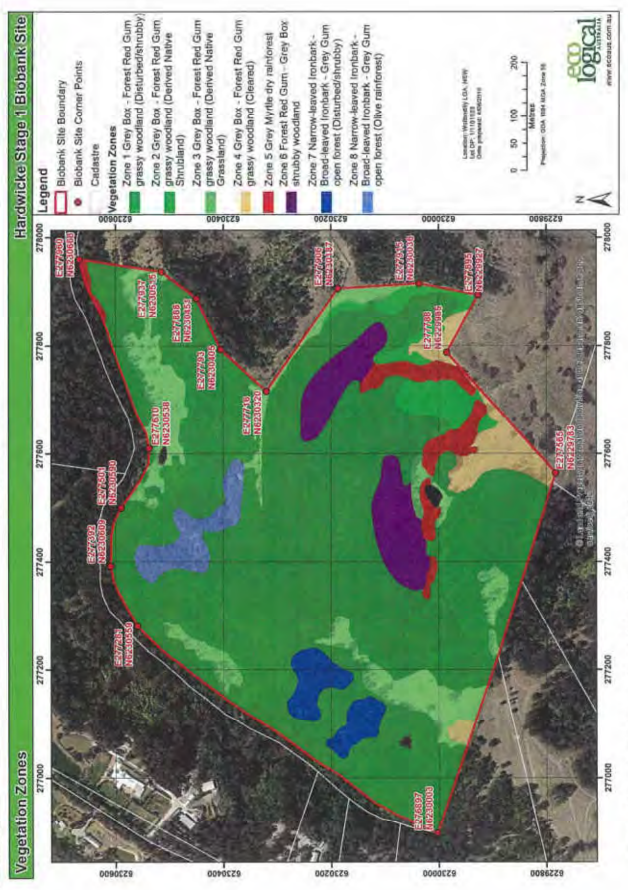


Figure 2 Vegetation zones; Hardwicke Stage 1 biobank

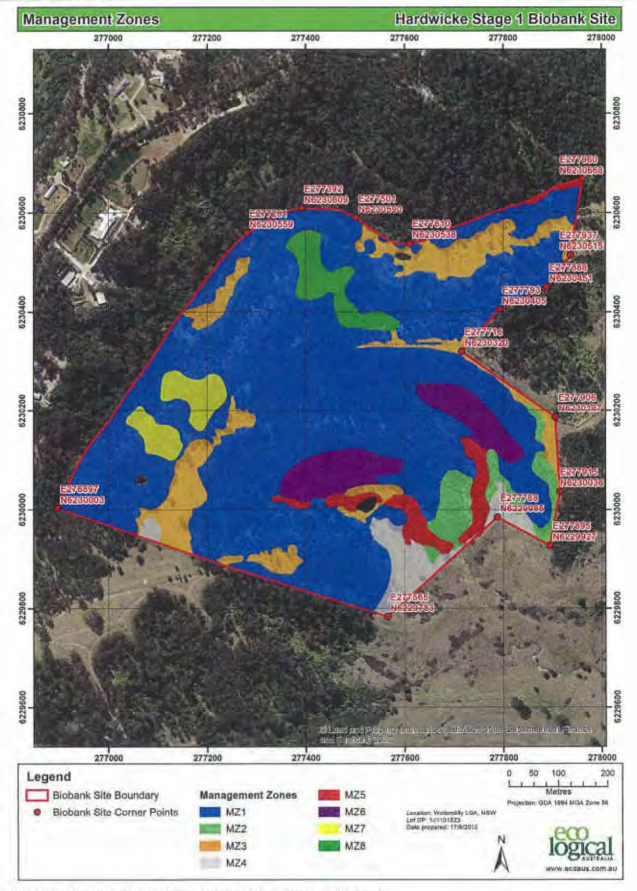


Figure 3 Management Zones; Hardwicke Stage 1 biobank

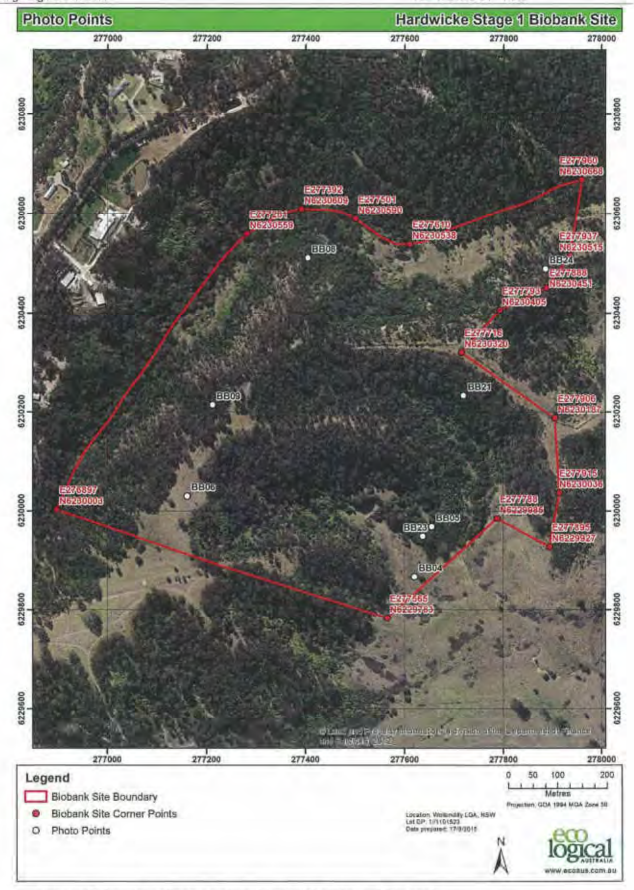


Figure 4 Photo monitoring points; Hardwicke Stage 1 biobank

ID number 168

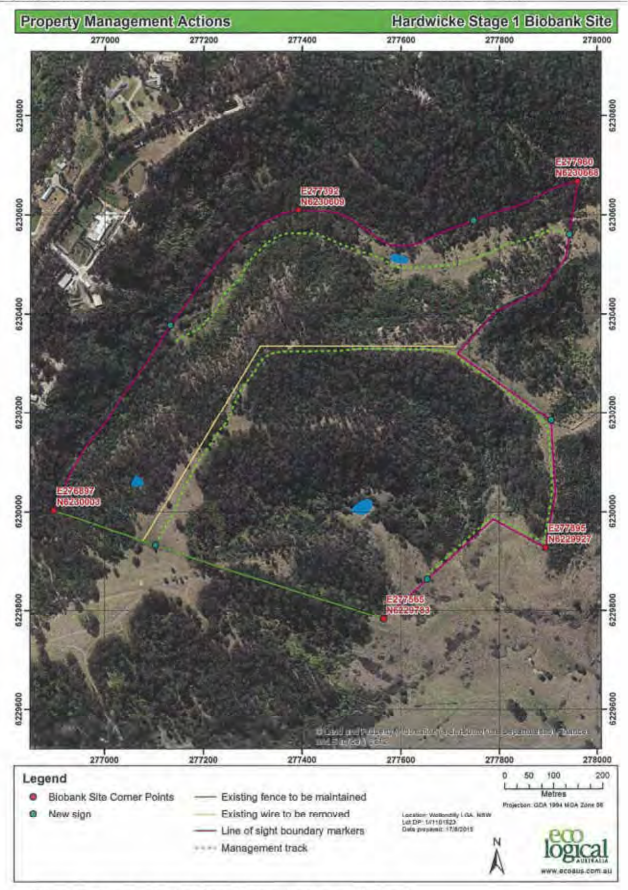


Figure 5 Property Action Plan; Hardwicke Stage 1 biobank

ID number 168

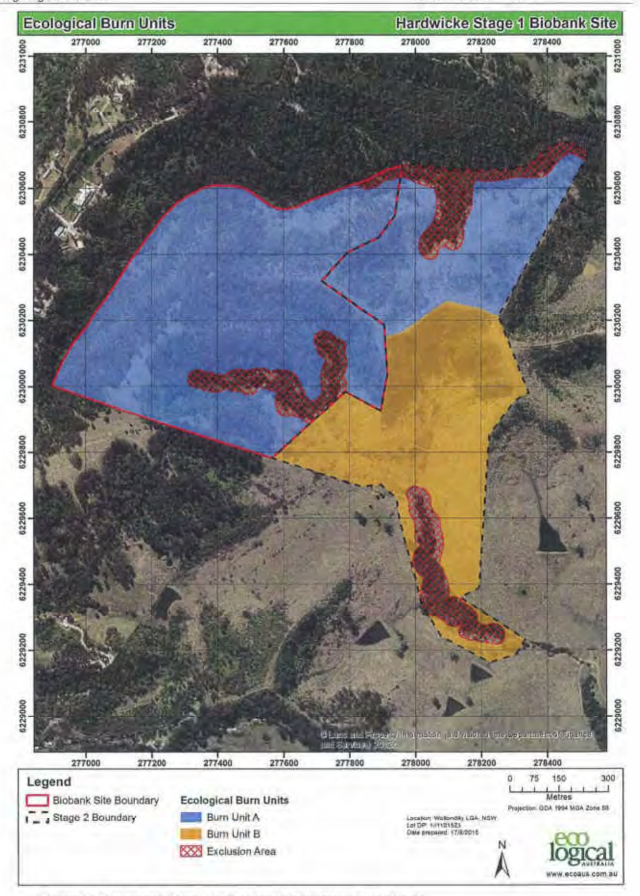


Figure 6 Ecological Burn Units; Hardwicke Stage 1 biobank

Annexure B: BioBanking Agreement Credit Report

BioBanking credit report

Request for additional gain in site value



This report identifies the number and type of credits required at a BIOBANK SITE Date of report: 18/08/2015 Time: 4:02:56PM Calculator version: v4.0 Biobank details 176/2015/20768 Proposal ID: Proposal name: Hardwicke Stage 1 Biobank Site Burragorang Road. Orangeville NSW 2570. Proposal address: South West Land Holdings Pty Ltd. Proponent name: C/- Macarthur Developments Pty Ltd PO Box 1010 Narellan NSW 2567 Proponent address: Proponent phone: 0411 486 768 Bruce Mullins Assessor name: 17 REDWOOD RD Engadine NSW 2233 Assessor address: Assessor phone: 02 8536 8611 0156 Assessor accreditation: Additional information required for approval: Use of local benchmark Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion m Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion @ Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumbertand Plain, Sydney Basin Bioregion Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion Expert report...

Ecosystem credits summary

Plant Community type	Area (ha)	Credits created
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	3.07	30.00
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	48.69	584.00
Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Corner Bioregion	1.73	19.00
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	3.09	43,00
Total	56.58	676

Credit profiles

 Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Corner Bioregion, (HN538)

Number of ecosystem credits created 19

IBRA sub-region Cumberland - Hawkesbury/Nepean

Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion, (HN524)

Number of ecosystem credits created 30

IBRA sub-region Cumberland - Hawkesbury/Nepean

Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion, (HN529)

Number of ecosystem credits created 561

IBRA sub-region Cumberland - Hawkesbury/Nepean

 Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion, (HN529)

Number of ecosystem credits created 23

IBRA sub-region Cumbertand - Hawkesbury/Nepean

Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion, (HN556)

Number of ecosystem credits created 43

IBRA sub-region Cumberland - Hawkesbury/Nepean

Species credits summary

Additional management actions

Additional management actions are required for:

Vegetation type or threatened species	Management action details
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Bosin Bioregion	Exclude miscellaneous feral species
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Fox control
Forest Red Gum - Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Stashing
Grey Box - Forest Red Gurn grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Grey Box - Forest Red Gurn grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude miscelianeous feral species
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control
Grey Box - Forest Red Gurn grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Fox control
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Ptain, Sydney Basin Bioregion	Stashing
Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Corner Bioregion	Exclude commercial apiaries
Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Comer Bioregion	Exclude miscellaneous feral species
Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Corner Bioregion	Feral and/or over-abundant native herbivore control
Grey Myrtle dry rainforest of the Sydney Basin Bioregion and South East Corner Bioregion	Fax control
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore confro
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	Fox control
Narrow-leaved Ironbark - Broad-leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion	Slashing

Annexure C: Management actions and management plans

This Annexure C, together with Annexure D, is approved as a property management plan prepared by the Landowner under the section 113B of the Threatened Species Conservation Act 1995.

A Management actions

- A1 The Landowner must undertake, or cause to be undertaken, the Management Actions contained in the following tables in this Annexure C:
 - (i) Section 1 Standard management actions ('Section 1'); and
 - (ii) Section 2: Additional management actions ('Section 2')

in accordance with the conditions specified in Section 1 and Section 2 and within the timeframes (if any) specified in Section 1 and Section 2.

- A2 In carrying out the management actions, the Landowner must implement and, at all relevant times comply with, the management plans as contained in the following tables in this Annexure C:
 - (i) Section 3: Standard management plans ('Section 3'); and
 - (ii) Section 4: Additional management plans ('Section 4')

in accordance with the conditions specified in those tables and management plans and within the timeframes (if any) specified in Section 3 and Section 4.

- A3 Where a management action requires that something must not be done, the Landowner must not do that thing and must not cause, authorise or permit any other person to do that thing.
- A4 Notwithstanding A1 and A2 above, the Landowner is not required to undertake the management actions so described if the action is inconsistent with anything (act or omission) required or authorised to be done by the Landowner by or under any of the following:
 - removal of noxious weeds under the Noxious Weeds Act 1993
 - II. the control of noxious animals under the Local Land Services Act 2013
- III. an obligation arising under an eradication order or pest control order under Part 10 of the Local Land Services Act 2013
- IV. a direction under section 37A of the State Emergency and Rescue Management Act 1989 in relation to a state of emergency or a direction under section 22A of the State Emergency Service Act 1989
- V. in respect of the Rural Fires Act 1997:
 - (a) an emergency fire fighting act within the meaning of that Act
 - (b) emergency bushfire hazard reduction work within the meaning of that Act

- (c) any notified steps issued to the Landowner under section 63 of that Act
- (d) any notice by a local authority under section 66 of that Act to undertake specified bushfire hazard reduction work
- (e) otherwise as part of any managed bushfire hazard reduction work within the meaning of the Rural Fires Act 1997 that is carried out in accordance with:
 - a current bushfire hazard reduction certificate that applies to the work
 - ii. the provisions of any bushfire code applying to the land specified in the certificate.
- A5 The Landowner may make minor alterations to any management actions as part of adaptive management, where the outcomes of monitoring, including documented observations of the Landowner or his/her servant, lessee, agent or licensee/s, indicate that the minor alterations to the management actions are required to improve biodiversity values in accordance with the BioBanking agreement. The Landowner must document the minor alterations made to the management actions and the reasons for the alterations, and retain a record of the documentation and include it in the annual report.

B Timing for carrying out management actions

- B1 An obligation to carry out a management action (or implement and comply with a management plan):
 - will commence on the commencement date or first payment date (as indicated);
 and
 - (ii) must be carried out in perpetuity unless otherwise indicated in Sections 1 to 4 of this Annexure C.
- B2 The Landowner must ensure that if a timeframe is specified in Sections 1 to 4, that the management action is carried out within that timeframe.
- B3 For the avoidance of doubt, an obligation to carry out a management action within a specified timeframe continues until the management action has been carried out even if the time for compliance has passed.

Section 1: Standard management actions

Standard management actions		
Item 1	Management of grazing for conservation	Timing
1.1	Stock must not be permitted to graze in any area of the Biobank Site.	Ongoing from commencement date.
1.2	This item is not applicable.	
1.3	This item is not applicable.	
1.4	If, at any time, the Landowner observes stock in any area of the Biobank Site, other than an area on the Biobank Site where grazing is permitted, the Landowner must take necessary measures to remove the stock from the area as soon as practicable	Ongoing from commencement date.
Item 2	Weed control	Timing
2.1	The Landowner must implement and, at all relevant times, comply with, the integrated weed management plan included in Section 3 ('the weed management plan') (or such updated integrated weed management plan as has been approved by the Chief Executive under item 2.2 below).	Ongoing from firs payment date.
	To allow for adaptive management, minor alterations can be made to the implementation of the weed management plan. Any alterations must be recorded in writing in accordance with Section 3 of this Annexure.	
2.2	The weed management plan must be reviewed at intervals of no less than 4 years and no more than 6 years by an appropriately qualified person. The review is to consider the efficacy of the management actions in the plan and consider the effectiveness of the matters contained in the current plan that are outlined in the dot points below. Notification of the date of the review commencement must be provided to the Chief Executive in writing within 14 days of the commencement of the review. The findings of the review must be submitted to the Chief Executive within 3 months of commencing the review.	Ongoing from first payment date.
	Where the Chief Executive determines from the review that an update of the plan is required, the Chief Executive will notify the Landowner in writing that an update of the plan is required. The Landowner must update the plan and submit it to the Chief Executive for approval within 3 months of receiving written notification from the Chief Executive that an update of the plan is required. The revised plan must be prepared by an appropriately qualified person and must cover the matters outlined below and any additional matters specified by the Chief Executive in writing:	
	 a description of the target weed/s at the Biobank Site and their location/s, linked to each management zone where weeds are present 	585
	the method/s of weed control in each zone.	
	. the frequency of weed control activities at the site, taking into	

account management practices where weeds are providing habitat for native species

- the timing of any planting of native plant species required in each management zone to provide alternative habitat for native species affected by weed control activities
- methods for monitoring the success of weed control activities
- a timetable/measures for inspections to identify new weed species or exotic plant species (including noxious weeds under the Noxious Weeds Act 1993)
- additional weed control activities to destroy or remove any new weed species that are found on the site
- measures for assessing and reporting monitoring results
- a diary for recording actions taken in accordance with the weed management plan and minor alterations to this plan permitted for adaptive management. The details (management zone/s, date, alternative action) and reasons for the minor alterations must be recorded in the diary.

Item 3	Management of fire for conservation	Timing
3.1	The Landowner must implement, and at all relevant times, comply with the fire management plan included in Section 3 (or such updated fire management plan as has been approved by the Chief Executive under item 3.2 below) ('the fire management plan"). To allow for adaptive management and weather conditions, minor alterations can be made to the implementation of the fire management plan, and must be recorded in writing in accordance with Section 3 of this Annexure	Ongoing from first payment date:
3.2	The fire management plan must be reviewed at intervals of no less than 4 years and no more than 6 years by an appropriately qualified person. The review is to consider the efficacy of the management actions in the plan and consider the effectiveness of the matters contained in the current plan that are outlined in the dot points below. Notification of the date of the review commencement must be provided to the Chief Executive in writing within 14 days of the commencement of the review. The findings of the review must be submitted to the Chief Executive within 3 months of commencing the review.	Ongoing from first payment date
	Where the Chief Executive determines from the review that an update of the fire management plan is required, the Chief Executive will notify the Landowner in writing that an update of the plan is required. The Landowner must update the plan and submit it to the Chief Executive for approval within 3 months of receiving written notification from the Chief Executive that an update of the plan is required. The revised plan must be prepared by an appropriately qualified person and cover the matters outlined below and any additional matters specified by the Chief Executive in writing:	
	 the year the last fire went through, the type of fire and the extent of the fire and location, where known 	
	 frequency of natural fires in the area of the Biobank Site, where known 	
	 a description of locations and management zones where ecological burns will be conducted and areas that will not be burnt 	
	the methods that will be used for ecological burns	
	 the fire frequency intervals recommended for the vegetation types and threatened species present, including any required adjustment to the schedule in the event of a wildfire or activities undertaken under the Rural Fires Act 1997 to ensure minimum frequency between ecological burns 	
	the fire intensity for the recommended vegetation types	
	the time of year suitable for ecological burns	
	 the diary for recording actions taken in accordance with the fire management plan and minor alterations to fire management plan permitted for adaptive management. The details (management zone/s, date, alternative action) and reasons for the minor alterations must be recorded in the diary. 	
3.3	Fires must not be lit on the Biobank Site other than for the purpose of ecological burning in accordance with the fire management plan or as permitted as a permissible human	Ongoing from commencement date.

	activity on the Biobank Site under item 4 of this Annexure or clause 3.6 of this agreement.		
Item 4	Management of human disturbance	Timing	
4.1	Except as permitted under clause 3 of this agreement or item 4.2 (below), human activities that adversely affect biodiversity values on the Biobank Site, including repeated disturbance of native animals, must not be carried out, or caused or permitted to be carried out, on the Biobank Site.	Ongoing from commencement date.	
4.2	Human activities that may have a negative impact on biodiversity values on the Biobank Site are permitted if they are listed as permissible activities under clause 3.6 of this agreement or if they are undertaken as part of the management actions or management plans.	Ongoing from commencement date.	
4.3	This item is not applicable.		
4.4	The Landowner must not store, dispose of, or cause or permit to be disposed of, any waste on the Biobank Site	Ongoing from commencement	
	Note: The storage or disposal of waste on the Biobank Site may require an approval under the Protection of the Environment Operations Act 1997.	date	
4.5	The Landowner must take all reasonable steps to remove waste deposited by others on the Biobank Site, or which is otherwise present on the Biobank Site.	Ongoing from first payment date.	
4.6	Fencing and/or signage must be installed and maintained to deter human disturbance including waste dumping. Signage must be the BioBanking signs available from the OEH	Within 3 months o first payment date	
	Specific requirements:		
	 The northern boundary (1,414 m) to be marked using DGPS. 		
	 Line of site blobank boundary markers over 2,786m (1,414m along the northern boundary and 1,372m along the eastern boundary) to be installed. One surveyors post will be placed every 50m. 		
	 703m of existing stock-proof fencing to be maintained. Refer to Figure 5, Property Action Plan; Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A. 		
	 857 m of existing internal fencing to be removed. 		
	 Six Biobank signs are required. Indicative locations provided on Figure 5, Property Action Plan; Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A. 		
	 Access to the site management trails will be restricted by locked gates to the 'Hardwicke' property. The management trails will be managed through slashing but not tree/shrub removal, to allow light vehicle access and in some cases provide a fire break. See Figure 5, Property Action Plan, Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A, for the location of the management trails. 		

Item 5	Retention of regrowth and remnant native vegetation	Timing
	Note: An approval under the Native Vegetation Act 2003 may be required to carry out thinning or any other removal or damage to native vegetation under this item.	
5,1	Native vegetation (whether remnant native vegetation or regrowth) on the Biobank Site must not be cut down, felled, thinned, logged, killed, destroyed, poisoned, ringbarked, uprooted, burnt or otherwise removed, except in accordance with item 5.2 below, or if it is required as part of the management actions or it is essential for the carrying out of permissible development under clause 3.5 of this agreement.	Ongoing from commencement date.
	Note: Native vegetation on the Biobank Site may be managed to improve blodiversity values by thinning to benchmark stem densities over no more than 80% of each management zone. Benchmark stem densities has the same meaning as defined in the Vegetation Benchmark Database as published by OEH and updated from time to time. An approval under the Native Vegetation Act 2003 may be required to carry out thinning or any other removal or damage to native vegetation under this item.	
5.2	Native vegetation on the Biobank Site must not be burnt except in accordance with the fire management plan prepared pursuant to item 3 above.	Ongoing from commencement date.
Item 6	Replanting or supplementary planting where natural regeneration will not be sufficient	Timing
6.1	The Landowner must undertake planting or seeding of the native groundcover/shrub species indicated in the planting schedule for the Biobank Site as set out in item 6.6 below ('the planting schedule') in the areas of planting and within the timeframe indicated in the planting schedule.	Commencing from first payment date.
	If the Landowner cannot complete the planting within the timeframe indicated in the planting schedule due to local weather conditions, the Landowner must complete the planting as soon as possible after that date and must make a record of and retain the reasons why the planting was not completed by the required time.	
	Appropriate site treatment (e.g. weed control) of each area of planting or seeding identified in the planting schedule must be undertaken prior to such planting.	
	Specific requirements:	
	 Revegetation will be required in MZ1, MZ2, MZ3, MZ4, and MZ8. Zones shown are as per Figure 3, Management Zones; Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A. 	
	 Revegetation will consist of contingency planting of canopy species in MZ2, MZ3, and MZ4 and shrub species in MZ1, MZ3, MZ4, and MZ8, and direct seeding of groundcovers (grasses only) in MZ8 (subject to the extent of natural regeneration following a management burn in Year 1). 	
	 For the canopy, plantings will be undertaken after five years (subject to natural regeneration) to achieve a total of 9.25% canopy to achieve 50% of the canopy benchmark (lower range of benchmark values used). 	
	 For the mid-storey, plantings will be undertaken after five years (subject to natural regeneration) to achieve a total of 	

- 15% mid-storey in MZ1, 10% mid-storey in MZ3 and MZ4, and 6.5% mid-storey in MZ8, to achieve 75% of the mid-storey benchmark for MZ1, 50% of the mid-storey benchmark for MZ3, MZ4, and MZ8 (lower range of benchmark values used).
- For the groundcover (grasses only), direct seeding will be undertaken after five years (subject to natural regeneration) to achieve a total of 15% cover, to achieve the grass benchmark cover (lower range of benchmark values used).
- Species to be used are provided in Section 6.6. Alternative species may be considered at time of planting should supply be limited or issues with certain species be identified, such as problems with disease or insect attack.
- Plant numbers in Item 6.6 are for guidance only and combinations of any of these species may be altered as required due to stock availability and as considered appropriate by the bush regeneration contractor, so long as the total number of plantings for each management zone are undertaken (as per Figure 5, Management Zones; Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A)

Regarding tree and shrub plantings, these will

- Follow collection techniques, seed preparation, and growing as per Florabank Best Practice Guidelines.
- · Consist of tubestock/potted individuals of local provenance.
- Be undertaken at approximately 6.5 trees/ha for MZ2, MZ3 and MZ4, 625 shrubs/ha for MZ1, 1,060 shrubs/ha for MZ3 and MZ4, and 700 shrubs/ha for MZ8, although trees and shrubs will be unevenly spaced and planted in 'patches' of shrub species to mimic natural distribution. Note that MZ1 already has some shrubs, but there are no trees in MZ2, MZ3, and MZ4, and no shrubs in MZ3, MZ4, and MZ8.
- Be installed by hand or with a petrol auger. A hole twice the depth and width of the root-ball should be dug and 1 tablespoon of native fertiliser applied.
- Be watered twice, once immediately after planting. Planting can be scheduled immediately before rain events to satisfy this condition.
- Be undertaken in the autumn to allow time for establishment.

Regarding ground cover seeding of grasses, these will:

- Follow collection techniques, seed preparation, and storage as per Florabank Best Practice Guidelines.
- Consist of direct seeded native grasses of local provenance.
 Grass species should be combined with other species of similar sowing time and habitat requirements and mixed with a bulking agent (e.g. wood mulch).
- Be done in conjunction with the removal of exotic woody and herbaceous weeds from MZ8.
- Be targeted to bare patches, especially those resulting from removal of weeds. Note that soil disturbance should be undertaken by ripping with hand tools to a depth of

	approximately 5 cm. Small patches of soil disturbance may require mechanical tools for more compacted areas.	
	 Spread at a rate of roughly 45,000 seeds/ha (roughly 4-5 seeds/m2) into bare and disturbed areas as required. 	
	 Occur at appropriate germination times for specific species, most likely autumn or spring, as close as possible before expected rain events. 	
6.2	Areas of planting or seeding as set out in the planting schedule must be protected from grazing from commencement.	Ongoing from the completion of
	Stock must not be permitted to graze in any area of the Biobank Site.	planting in each area of replanting.
6.3	The Landowner must survey each area of planting or seeding established under item 6.1 above and document them to determine whether the planted plants or seeds have established and survived, and retain the findings in accordance with the record keeping requirements.	Conduct the first survey 24 months after the completion of planting or seeding in each
	If, after the first survey or subsequent surveys, the establishment and survival rate of plants in an area of planting or seeding are below those usual for the species and region, the Landowner must supplement the planting in the adversely affected areas within a reasonable timeframe (usually within 12 months, though this can be varied and recorded in a diary with reasons for variation, if the weather is unsatisfactory for the establishment and survival of plants or seeds).	area of planting or seeding, and then every 12 months thereafter.
64	Areas of planting and seeding must be managed as required to assist the establishment and survival of native plant species.	As required, from the date that
	Management includes watering, slashing, scalping, spraying of weeds and plant replacement at strategic times of the year to control weeds to improve biodiversity values. The dates of planting must be recorded in accordance with the record keeping requirements set out in Annexure D	planting or seeding areas are established
6.5	Seeds and plants used for planting and seeding must be obtained from locally collected provenances, unless there are reasons to do otherwise (e.g. to ensure genetic variability or for adaptation to climate change).	As required (from commencement date if relevant to prepare for future planting)

Species' common name	Species' scientific name	Management zones of planting	Number of plants per zone. This accounts for the area of the zone, with the area of the zone multiplied by the number of plants required per ha to reach required %)	Planting method	Timing
Canopy					
Spotted Gum	Corymbia maculata	MZ3, MZ4	MZ3: 6, MZ4: 1	Tube stock/ hiko cell and as per item 6.1	March-April (Autumn)
Small-leaved Ironbark	Eucalyptus crebra	MZ2, MZ3, MZ4	MZ2: 3, MZ3: 9, MZ4: 3	As above	As above
Thin-leaved Stringybark	Eucalyptus eugenioides	MZ2, MZ3, MZ4	MZ2: 4, MZ3: 9, MZ4: 4	As above	As above
Grey Box	Eucalyptus moluccana	MZ2, MZ3, MZ4	MZ2: 3, MZ3: 9, MZ4: 3	As above	As above
Forest Red Gum	Eucalyptus tereticomis	MZ2, MZ3, MZ4	MZ2: 2, MZ3: 6, MZ4: 2	As above	As above
Shrubs					
Sydney Green Wattle	Acacia decurrens	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	Tubestock/ hiko cell and as per item 6.1	March-Apri (Autumn)
White Sally Wattle	Acacia falcata	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
Hickory Wattle	Acacia implexa	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
Parramatta Green Wattle	Acacia parramattensis	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
	Bossiaea prostrata	MZ1, MZ3,	MZ1: 1733,	As above	As above

		MZ4. MZ8	MZ3: 453, MZ4: 154, MZ8: 44		
Coffee Bush	Breynia oblongifolia	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
Blackthorn	Bursaria spinosa	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
Bitter Pea	Daviesia ulicifolia	MZ1, MZ3, MZ4, MZ8	MZ1: 1733, MZ3: 453, MZ4: 154, MZ8: 44	As above	As above
Blue Flax-Lilly	Dianella caerulea	MZ8	44	As above	As above
	Dianella revoluta var revoluta	MZ8	44	As above	As above
Parrot Pea	Dillwynia sięberi	MZ1, MZ3, MZ4	MZ1 1733, MZ3: 453, MZ4: 153	As above	As above
Large-leaf Hop-bush	Dodonaea triquetra	MZ8	44	As above	As above
Hop bush	Dodonáea Viscosa subsp. cuneala	MZ1, MZ3, MZ4	MZ1: 1733, MZ3: 453, MZ4: 153	As above	As above
Cherry Ballart	Exocarpos cupressiformis	MZ8	44	As above	As above
Rough Guinea Flower	Hibbertia aspera	MZ8	44	As above	As above
Australian Indigo	Indigofera australis	MZ1, MZ3, MZ4	MZ1: 1733, MZ3: 453, MZ4: 153	As above	As above
Dogwood	Jacksonia scoparia	MZ8	45	As above	As above
Tick Bush	Kunzea ambigua	MZ8	45	As above	As above
	Lepidosperma laterale	MZ8	45	As above	As above
Prickly Beard-heath	Leucopogon Juniperinus	MZ8	45	As above	As above
Peach Heath	Lissanthe strigosa	MZ8	45	As above	As above
Wattle Mat-rush	Lomandra filiformis	MZ8	45	As above	As above
Many-flowered Mat-rush	Lomandra multiflora	MZ8	45	As above	As above

Large Mock-olive	Notelaea longifolia	MZ8	45	As above	As above
White Dogwood	Ozothamnus diosmifolius	MZ8	45	As above	As above
Narrow-leaved Geebun	g Persoonia linearis	MZ8	45	As above	As above
Slender Rice Flower	Pimelea linifolia	MZ8	45	As above	As above
	Pultenaea microphylla	MZ1, MZ3 MZ4	MZ1: 1735, MZ3: 453, MZ4: 153	As above	As above
Native Raspberry	Rubus parvifolius	MZ1, MZ3 MZ4	MZ1: 1735, MZ3: 452, MZ4: 153	As above	As above
Forest Nightshade	Solanum prinophyllum	MZ1, MZ3 MZ4	MZ1: 1734, MZ3: 452, MZ4: 153	As above	As above
Groundcovers (grasse	es only)			1	
Threeawn Speargrass	Arīstida vagans	MZ8	3811	Direct seeding and as per item 6.1	March- April, Sep Nov
	Austrostipa pubescens	MZ8	3811	As above	As above
Barbed Wire Grass	Cymbopogon refractus	MZ8	3811	As above	As above
Shorthair Plumegrass	Dichelachne micrantha	MZ8	3811	As above	As above
Small-flowered Finger Grass	Digitaria parviflora	MZ8	3811	As above	As above
	Digitaria ramularis	MZ8	3811	As above	As above
Bushy Hedgehog- grass	Echinopogon caespitosus	MZ8	3811	As above	As above
Forest Hedgehog- grass	Echinopogon ovatus	MZ8	3811	As above	As above
Bordered Panic	Entolasia marginata	MZ8	3811	As above	As above
Wiry Panic	Entolasia stricta	MZ8	3811	As above	As above
Brown's Lovegrass	Eragrostis brownii	MZ8	3811	As above	As above
Paddock Lovegrass	Eragrostis leptostachya	MZ8	3811	As above	As above
Weeping Grass	Microlaena stipoides	MZ8	3810	As above	As above
Two-colour Panic	Panicum simile	MZ8	3810	As above	As above

	Paspalidium distans	MZ8	3810	As above	As above
Tussock	Poa labillardierei	MZ8	3810	As above	As above
Wallaby Grass	Rytidosperma fulvum	MZ8	3810	As above	As above
Kangaroo Grass	Themeda triandra	MZ8	3810	As above	As above

Item 7	Retention of dead timber	Timing
7.1	Dead limber (whether standing or fallen and including branches and leaf litter) must not be removed from or moved within the Biobank Site except for the personal (non-commercial) use by the Landowner for firewood for one dwelling only or for repair of fencing (not for construction of fencing).	Ongoing from commencement date,
	No dead timber to be used for firewood or repair of fencing.	
7.2	Timber from outside the Biobank Site may be introduced to and placed on the Biobank Site to improve biodiversity values. Once the timber has been brought onto the site, it is subject to the requirements of item 7.1 above.	When required but not required before the first payment date.
	Timber brought from outside the Biobank Site must be documented by the Landowner in writing and records must be kept in accordance with the record keeping requirements. The Landowner must record the approximate amount of timber brought from outside the Biobank Site, the location where the timber was placed on the Biobank Site and the date on which it was placed (month, year)	
	Specific requirements:	
	No timber will be introduced into the Biobank Site.	
Item 8	Erosion control	Timing
8.1	All reasonable steps must be undertaken to prevent, control and remedy erosion on the Biobank Site.	Commencing from first payment date.
	Soil management for preventing and controlling erosion is to be undertaken using best practice management, such as that developed by the Soil Conservation Service, applied as relevant for the Biobank Site.	
Item 9	Retention of rocks	Timing
9.1	The Landowner must not remove, or cause or permit to be removed, rocks from the Biobank Site or move, or cause or permit to be moved, rocks within the Biobank Site.	Ongoing from commencement date.
9.2	Rocks from outside the site may be placed on the Biobank Site to improve habitat for threatened species. Rocks, once placed on the Biobank Site, are subject to item 9.1 above. The Landowner must make and retain records of the location of the rocks placed	When required but not required before the firs payment date.

Biodiversity Banking and Offsets Scheme

BioBanking agreement

on the site and the date the rocks were brought onto the site in accordance with the record keeping requirements.	

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Section 2: Additional management actions

	Additional management actions			
Item 10	Control of feral and overabundant native herbivores – rabbits, goats, deer	Timing		
10.1	The Landowner must implement, and at all relevant times, comply with the management plan to control feral and overabundant native herbivores included in Section 4 (or such updated management plan as has been approved by the Chief Executive under item 10.2 below) ('the feral and overabundant native herbivores management plan'). To allow for adaptive management, minor alterations can be made to the implementation of the feral and overabundant native herbivores management plan, which must be recorded in writing in accordance with Section 3 of this Annexure. Note: A licence under Section 121 of the National Parks and Wildlife Act 1974 may	Ongoing from first payment date.		
	be required to control overabundant native herbivores.			
10.2	The feral and overabundant native herbivores management plan must be reviewed at intervals of no less than 4 years and no more than 6 years. The review is to consider the efficacy of the management actions in the plan and consider the effectiveness of the matters contained in the plan that are outlined in the dot points below. Notification of the date of the review commencement must be provided to the Chief Executive in writing within 14 days of the commencement of the review. The findings of the review must be submitted to the Chief Executive within 3 months of commencing the review.	Ongoing from first payment date.		
	Where the Chief Executive determines from the review that an update of the feral and overabundant native herbivores management plan is required, the Chief Executive will notify the Landowner in writing that an update of the plan is required and the Landowner must update the plan and submit the amended plan to the Chief Executive for approval within 3 months of receiving written notification from the Chief Executive that an update of the plan is required. The revised plan must cover the matters outlined below and any additional matters specified by the Chief Executive in writing:			
	a description of the feral or overabundant native herbivore/s			
	consideration of relevant current OEH and other pest management programs and methods			
	the method/s for feral and overabundant native herbivore control in each management zone, determined in accordance with best practice management			
	 the frequency and timing of the control actions in each management zone 			
	methods for monitoring the success of the pest control actions			
	 a timetable and measures for inspections to identify new feral or overabundant native herbivores that may adversely affect biodiversity values on the Biobank Site 			

	 additional control actions to destroy or remove any new feral and overabundant native herbivore pest species that occur on site measures for assessing and reporting monitoring results a diary for recording actions taken in accordance with the feral and overabundant native herbivores management plan and minor alterations to this plan permitted for adaptive management. The details (management zone/s, date alternative action) and reasons for the minor alterations must be recorded in the diary. 	
Item 11	Vertebrate pest management – pigs, foxes	Timing
11.1	The Landowner must implement, and at all relevant times, comply with the vertebrate pest management plan included in Section 4 (or such updated vertebrate pest management plan as has been approved by the Chief Executive under item 11.2 below) ('the vertebrate pest management plan'). To allow for adaptive management, minor alterations can be made to the implementation of the vertebrate pest management plan, but these must be recorded in writing in accordance with Section 3 of this Annexure.	Ongoing from first payment date
11.2	The vertebrate pest management plan must be reviewed at intervals of no less than 4 years and no more than 6 years by an appropriately qualified person. The review is to consider the efficacy of the management actions in the plan and consider the effectiveness of the matters contained in the current plan that are outlined in the dot points below. Notification of the review commencement must be provided to the Chief Executive in writing within 14 days of the commencement. The findings of the review must be submitted to the Chief Executive within 3 months of commencing the review.	Ongoing from first payment date
	Where the Chief Executive determines from the review that an update of the plan is required, the Chief Executive will notify the Landowner in writing that an update of the plan is required. The Landowner must update the plan and submit it to the Chief Executive for approval within 3 months of receiving written notification from the Chief Executive that an update of the plan is required. The revised plan must cover the matters outlined below and any additional matters specified by the Chief Executive in writing:	
	 a description of the target fauna species e.g. pigs, foxes or other species such as feral dogs or goats 	
	 consideration of relevant current OEH and other pest management programs 	
	the method/s of vertebrate pest control in each management zone determined in accordance with best management practice	
	the frequency and timing of vertebrate pest control actions in each management zone	
	methods for monitoring the success of vertebrate pest control actions	
	a timetable and measures for inspections to identify new vertebrate pest species that may negatively impact on threatened species on the Biobank Site	

	additional vertebrate pest control actions to destroy or remove any new vertebrate pest species that occur on-site	
	measures for assessing and reporting monitoring results	
	 a diary for recording actions taken in accordance with the vertebrate pest management plan and minor alterations to this plan permitted for adaptive management. The details (management zone/s, date, alternative actions) and reasons for the minor alterations must be recorded in the diary. 	
Item 12	Nutrient control	Timing
12.1	Fertilisers, pesticides and herbicides must not be applied on the Biobank Site, except where required to undertake the management actions. Use of fertilisers for establishing native vegetation through planting or seeding, use of herbicides for controlling weeds or use of pesticides for controlling vertebrate pests or feral herbivores can be undertaken in accordance with best practice management when required to undertake the management actions.	Ongoing from commencement date.
Item 13	Control of exotic fish species	Timing
13.1	This item is not applicable.	
Item 14	Maintenance or reintroduction of natural flow regimes	Timing
14.1	This item is not applicable.	
14.2	This item is not applicable.	
14.3	Artificial structures such as dams or levee banks that impede the natural flow regimes on the Biobank Site must not be constructed unless approved by the Chief Executive in writing for the purpose of restoring natural flows.	Ongoing from commencement date.

Section 3: Standard management plans

Weed management plan

The weed types, description and location (management zone/s) of weed infestations existing at the commencement date are listed in the weed management plan. The methods of weed control (management actions), monitoring and inspections are also listed

The Landowner must perform the methods of weed control and other weed management activities and monitoring in the weed management plan by the methods described (and in accordance with item 2 of this Annexure) for all weeds. The methods of control will apply to the weeds listed in the table below as well as any other weeds that may be present on the site from time to time.

The template for reporting of monitoring activities and the diary template for weed control management must be filled in to record observations during the implementation of the weed management plan, including any minor variations.

Weed types Weed Common Scientific Description of infestation Management (eg Intensity (% cover) & location within zone) name of name of zones target weed target weed Ageratina Sparse presence amongst mix of herbaceous and Crofton Weed MZ2 A adenophora grass weeds Sparse presence amongst mix of herbaceous and Anagallis Scarlet B MZ1, MZ5 Pimpernel arvensis grass weeds MZ1. MZ2 Araujia Sparse presence amongst mix of herbaceous and C Moth Vine MZ4. MZ5 grass weeds sericifera MZ6 Asparagus Sparse presence amongst mix of herbaceous and Asparagus D MZ5, MZ6 aethiopicus Fern grass weeds Narrow-Axonopus Sparse presence amongst mix of herbaceous and MZ3 E leafed Carpet fissifolius grass weeds Grass MZ1 MZ2 Cobbler's Sparse presence amongst mix of herbaceous and F Bidens pilosa MZ3. MZ5 Pegs grass weeds MZ6, MZ7 Greater Bidens Sparse presence amongst mix of herbaceous and MZ5, MZ6 G Beggar's subaltemans grass weeds Ticks Sparse presence amongst mix of herbaceous and Scotch Cirsium H MZ3, MZ4 Thistle vulgare grass weeds Flaxleat Convza Scattered presence amongst mix of herbaceous Ĭ MZ3 Fleabane bonariensis and grass weeds Sparse presence amongst mix of herbaceous and MZ1. MZ2. J Fleabane Conyza sp. grass weeds MZ3, MZ5 Sparse presence amongst mix of herbaceous and K MZ1, MZ6 Digitaria sp. grass weeds Panic Ehrharta Localised infestation L MZ1, MZ5 Veldgrass erecta

M		Eragrostis curvula	Sparse presence amongst mix of herbaceous and grass weeds	MZ1, MZ3 MZ7
N		Gamochaeta sp.	Sparse presence amongst mix of herbaceous and grass weeds	MZ5
0	Narrow- leaved Cotton Bush	Gomphocarp us fruticosus	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2 MZ3, MZ4
P	Balloon Cotton Bush	Gomphocarp us physocarpus	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ3
Q	Catsear	Hypochaeris radicata	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2 MZ4, MZ7
R	Lantana	Lantana camara	Localised infestations	All zone: other than MZ8
s	Large-leaved Privet	Ligustrum lucidum	Localised Infestation	MZ1, MZ5 MZ8
Ŧ	Small-leaved Privet	Ligustrom sinense	Localised infestation	M25, M26
u	Red-flowered Mallow	Modiola caroliniana	Localised presence amongst mix of herbaceous and grass weeds	MZ1, MZ3 MZ4
V	Fishbone Fern	Nephrolepis cordifolia	Localised infestation	MZ6
W	African Oliva	Olea europaea var cuspidata	Sparse to heavy infestations	All zones
X		Opuntia stricta	Localised infestation	MZ1, MZ6
Y	Paspalum	Paspalum dilatatum	Scattered presence amongst mix of herbaceous and grass weeds	MZ2, MZ3 MZ4
Z	Passionfruit	Passiflora sp.	Scattered presence amongst mix of herbaceous and grass weeds	MZ5, MZ6
AA	White Passionflower	Passiflora subpeltata	Scattered presence amongst mix of herbaceous and grass weeds	MZ1
AB	Kikuyu Grass	Pennisetum clandestinum	Scattered presence amongst mix of herbaceous and grass weeds	MZ3, MZ4
AC.	Plantain	Plantago lanceolata	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2 MZ3, MZ4
AD		Ranunculus sp.	Scattered presence amongst mix of herbaceous and grass weeds	MZ2
AE	Blackberry	Rubus fruticosus sp. agg.	Localised heavy infestations	MZ4
AF	Fireweed	Senecio madagascari ensis	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2 MZ3, MZ4
AG	Whorled Pigeon Grass	Setaria parviflora	Scattered presence amongst mix of herbaceous and grass weeds	MZ3, MZ4
АН	Paddy's Lucerne	Sida	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2

		rhombifolia		MZ3, MZ4
Αl	Black-berry Nightshade	Solanum nigrum	Scattered presence amongst mix of herbaceous and grass weeds	MZ1, MZ2 MZ8
AJ	Madeira Winter Cherry	Solanum pseudocapsic um	Scattered presence amongst mix of herbaceous and grass weeds	MZ3, MZ4, MZ5, MZ6
٨ĸ	Common Chickweed	Stellaria media	Scattered presence amongst mix of herbaceous and grass weeds	MZ5, MZ6
AL	White Clover	Trifolium repens	Scattered presence amongst mix of herbaceous and grass weeds	MZ2, MZ3 MZ4
MA	Small Nettle	Urtica urens	Scattered presence amongst mix of herbaceous and grass weeds	MZ3
AN	Purpletop	Verbena bonariensis	Scattered presence amongst mix of herbaceous and grass weeds	MZ3, MZ4
40	Common Verbena	Verbena officinalis	Scattered presence amongst mix of herbaceous and grass weeds	MZ5
AP.	Purpletop	Verbena sp.	Scattered presence amongst mix of herbaceous and grass weeds	MZ2, MZ3

Management zones	Weeds	Method of weed control	Frequency
All zones	Grass Weeds	Primary treatment Spot-spray with a non- selective herbicide and hand removal. Maintenance - Spot-spray and hand removal as required.	1. Years 1-5. Throughout the year but work, especially spraying, should be focused between September and February. A total of 24 days per year for 4 personnel (i.e. 96 person days a year) have been costed. 2. Year 6 and beyond. Throughout the year, with spraying focussed on the growing season, approximately September to February. Additionally, treatment of small areas can take place throughout the year to coincide with planting events specified in Item 6. A total of 12 days a year for 4 personnel (i.e. 48 person days a year) have been costed.

All zones	Herbaceous weeds	Primary treatment - Spot-spray with a non-selective herbicide and hand removal. Secondary treatment - Spot-spray as required Maintenance - Spot- spray and hand removal as required.	1. Years 1-5. Throughout the year but work, especially spraying, should be focused between September and February. A total of 24 days per year for 4 personnel (i.e. 96 person days a year) have been costed. 2. Year 6 and beyond. Throughout the year, with spraying focussed on the growing season, approximately September to February. Additionally treatment of small areas can take place throughout the year to coincide with planting events specified in Item 6. A total of 12 days a year for 4 personnel (i.e. 48 person days a year) have been costed.
All zones	Woody weeds	Primary treatment (splatter gun, tritter, cut and paint, and drill and fill) as required. Secondary treatment (cut and paint, spot spray) as required. Maintenance-Spot- spray and hand removal as required.	1. Years 1-5. Throughout the year but work, especially spraying, should be focused between September and February. A total of 24 days per year for 4 personnel (i.e. 96 person days a year) have been costed. 2. Year 6 and beyond. Throughout the year, with spraying focussed on the growing season, approximately September to February. Additionally, treatment of small areas can take place throughout the year to coincide with planting events specified in Item 6. A total of 12 days a year for 4 personnel (i.e. 48 person days a year) have been costed.
Native plant control acti	The state of the s	rovide habitat for nat	ive species affected by weed
Management zone	Description of plan	eting required (reference em 6.6)	Timing
and the availab	ility of comparable ha	removal, methods of weed bital within and surrounding r weed treatment as specifie	removal (i.e. woody weeds to remain in situ) the site. Additionally, weeding will be staged d in Item 6.
Monitoring	and inspections	of existing and new w	reeds
Management zone/s	Weed/s	Method of monitoring	Dates required
All zones	Grass weeds (including: Axonopus, Digitaria, Ehrharta, Eragrostis, Paspalum, and Pennisetum spp.)	Weeds reduced to maintenance levels over 90% of site. Weeds reduced to less than 10% cover.	By end of Year 5. By end of Year 9 and ongoing

All zones	Herbaceous weeds (including: Moth Vine, Asparagus Fern, Cobbler's Pegs, Thistle, Fleabane, Catsear, Plantain, Blackberry, Fireweed, Paddy's Lucerne, Nightshades, and Purpletop)	Weeds reduced to maintenance levels over 90% of site. Weeds reduced to less than 10% cover.	By end of Year 5. By end of Year 9 and ongoing.
All zones	Woody weeds (including African Olive, Lantana, Large-leaved Privet, Small- leaved Privet)	Weeds reduced to maintenance levels over 90% of site. Weeds reduced to less than 10% cover.	By end of Year 5. By end of Year 9 and ongoing.

Other weed management activities (where required)

Unless otherwise specified, all herbicide used should be a non-specific herbicide formulated for use around water (e.g. Roundup Biactive®)

All plot markers are to be maintained in the same position if noted to have been damaged or disturbed during weed management or by undertaking any weed management they must be replaced.

Zones are as per Figure 5, Management Zones; Hardwicke Stage 1 biobank, dated 17/08/2015, included in Annexure A.

Management zone/s	Date	Observations and assessment of monitoring This table must include the information for each zone (or groups of zones) which is described in the table titled 'monitoring and inspections of existing and new weeds'.			
Dian/ templ	ate for weed	control management			
Diary templ	ate for weed Management zone/s	Control management Description and type of activity undertaken (e.g. weed control, observation)	Minor variations (details and reasons)		

Fire for conservation management plan

The plan includes information on all known previous fire events in the 'Fire history' table to demonstrate local fire conditions including intensity and frequency.

The ecological fire requirements for each vegetation type or threatened species on the Biobank Site are listed in the 'Fire requirements for vegetation types and threatened species' table. These are the fire frequency intervals recommended for the vegetation types and threatened species present on the Biobank Site. They include any requirement adjustments to the schedule in the event of a wildfire or activities undertaken under the Rural Fires Act (RFA) 1997 to ensure the minimum frequencies between ecological burns.

The Landowner must carry out ecological burns for each management zone according to the method and frequency described (as informed by the history and requirements sections and in accordance with Section 3 of this annexure). These actions are set out in the 'Ecological burning actions table'. Monitoring and inspections (set out in the 'Fire management monitoring' table) as described must also be implemented. The Landowner must also carry out the actions listed in the 'Other fire management activities' table.

The Landowner is responsible for obtaining all necessary licences, consents, authorisations, permits or approvals in order to carry out ecological burns in accordance with this agreement. Where the landowner has applied to the relevant statutory body to obtain the necessary Approvals in order to carry out its obligations under this agreement, but the statutory authority does not issue the Approval within the statutory timeframe, the Landowner is not in breach of this agreement.

The table titled 'Template of monitoring activities' must be completed to record observations during the implementation of the plan and assessment of monitoring activities. The Landowner must also complete the table titled 'Diary template for fire management activities' to record the management actions undertaken or observations made, including any minor variations.

Fire history for previous 20 years (or longer if known)

Year of fire	Hazard reduction, wildfire or ecological burn and extent of fire	Management zones
NA	No known fires for previous 30 or more years.	NA

Fire requirements for vegetation types and threatened species

Vegetation type and/or threatened species	Fire frequency required	Time of year for burning	Fire intensity required	Adjustment required due to wildfires or RFA activities
Grey-Box — Forest Red Gum grassy woodlands on flats of the Southem Cumberland Plain, Sydney Basin Bioregion (Cumberland Plain Woodland)	Avoid fires at intervals less than five years. Avoid fire exclusion greater than 40 years.	July - October	Small scale, low intensity	Adjust frequency to ensure minimal interval is maintained if a wildfire or hazard reduction burn has occurred.
Narrow-leaved Ironbark - Broad-	Avoid fires at intervals less	July - October	Small scale, low intensity	Adjust frequency to ensure minimal interval is

leaved Ironbark - Grey Gum open forest of the edges of the Cumberland Plain, Sydney Basin Bioregion (Shale Sandslone Transition Forest)	than five years. Avoid fire exclusion greater than 50 years.					a wildfire or tion burn has
Forest Red Gum Grey Box shrubby woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (Moist Shale Woodland)	Avoid fires at intervals less than eight years. Avoid fire exclusion greater than 40 years.	July - October		náll scale, low ensity	minimal maintained if	ncy to ensure intérval is a wildfire or tion burn has
Grey Myrtle Dry Rainforest of the Sydney Basin Bioregion and South East Comer Bioregion (Western Sydney Dry Rainforest)	Fire should be avoided	NA	NA		NA	
Ecological bur	ning actions					
Management zone/s	Actions			Supervision & extinguishing techniques	Time of year for burning	Frequency (years)
MZ1, MZ2, MZ3, MZ4, MZ6, MZ7, MZ8	An initial ecological be undertaken give burnt for over 30 ye. Note that parts of MZ4 will not be burnt to fire exclusion are Following the initial should be carried to 40 years with the within five to 25 ye. Some intervals at trange (i.e. greater desirable. Crown fires should end of this range Burns should be in Indicative single but every 12 years, suit to conduct burns a (refer to Figure 6 E. Hardwicke Stage 1	en the site has not ears. MZ1, MZ2, MZ3 and the site of the site	been ed lose burns f five s his rox. ability ents	Sultably experienced organisations such as the Rural Fire Service to be engaged to supervise preparation of burn area, undertake burn and extinguish. Burning of MZ1 MZ2, MZ3 and MZ4 adjacent (MZ5 should occur from low lying areas upslope to exclude fire fro MZ5 (and at	0	From first payment date, with first burn to occur in year 1 If a wildfire or hazard reduction burn occurs, any subsequent planned burn may only be undertaken in that area after five years from the date of the

	Hardwicke Stage 2 Biobank Site.	MZ5). Extinguishing techniques as applicable which may include containment lines comprising of exiting management trails, back burned areas or wet lines.		
MZ5	No fire	NA	NA.	NA.

Methods for monitoring the outcomes of ecological burns

Management zone/s	t Method of monitoring			
All Zones	Recording the date and intensity of fire, area burnt during fire, any canopy scorched and percentage of leaf litter remaining.	After each ecological burn event		
	Visual monitoring of all zones is required to be undertaken by an appropriately qualified bush regenerator. The monitoring is to provide: • A general description of the vegetation structure and species composition within the zone,			
	 An interpretation of the ecological outcomes of previous fires (either planned or unplanned) within the zone, and 			
	 A recommendation on the timing and location for future planned ecological burns within the zone (or for other zones). 			
	 Also, a written and photographic report for plots relating to plant species and cover abundance starting 12 months post fire. 			
	The results of the monitoring are to be recorded in the 'Template for reporting of monitoring activities'.			

Other fire management activities (where required)

All plot markers are to be maintained in the same position If noted to have been damaged or disturbed during ecological burns or by undertaking any ecological burns they must be replaced.

Existing vegetation of the site is as per Figure 2 Vegetation Zones; Hardwicke Stage 1 biobank, dated 04/08/2015 and included in Annexure A.

Management zone/s	Date	Observations and assessment of monitoring	

Date	Management zone/s	Description of activity undertaken or observation made	Minor variations (details and reasons)

Section 4: Additional management plans

Management plan to control feral and overabundant native herbivores

The management plan for feral and overabundant native herbivores includes information on the management requirements for the feral and overabundant native herbivores at the Biobank Site listed in the 'Feral and overabundant native herbivores' table. The possible methods of control for each species, used by OEH and other pest management programs, are listed and the suitability of each method is described in the 'Methods considered' table.

The Landowner must carry out the methods for control for feral and overabundant native herbivores for each management zone according to the method and frequency as described in the 'Methods for control' table. The methods of control applied to the feral or overabundant native herbivores listed in the 'Feral or overabundant native herbivores' table as well as any other feral or overabundant herbivores that may be present on the site from time to time.

Monitoring and inspections of existing and new feral and overabundant herbivores at the Biobank Site as described in the 'Monitoring and inspections' table must be implemented.

The table titled 'Template for reporting of monitoring activities' must be completed to record observations during the implementation of the plan and assessment of the monitoring activities. The Landowners must complete the table titled 'Diary template for feral and overabundant herbivore management' to record the management actions undertaken including any minor variations or observations made

Feral and overabundant native herbivores

Feral type	Name of feral/overabundant native herbivore	Description of extent	Management zones
A	Rabbit (Oryctolagus cuniculus)	Evidence of low infestation, likely to be present in all zones.	All zones
В	Goat (Capra hircus)	None observed, known from surrounding properties. Likely to be present in all zones.	All zones
С	Deer (Cervidae)	None observed, known from surrounding properties. Likely to be present in all zones.	All zones

Methods considered

Feral type	Name and description of program or method	Describe suitability
A	Pindone poison baits,	Effective means of controlling rabbits.
A	Warren destruction and burrow fumigation.	Appropriate where active warrens identified.
E/C	Opportunistic shooting. Shooting can be undertaken if significant numbers of animals build up or more opportunistically when target species seen passing through site.	Shooting is suitable for multiple feral species and a cost effective control.

Management zone/s	Feral type	Method of control	Frequency and timing
Ali	A	Pindone poison baits (and mapping of where baits laid). Baiting should be done in conjunction with rabbit control undertaken in the adjacent vegetated lands to the south to achieve a management outcome with a broader landscape approach.	As required
All	A	Warren destruction as necessary. Can take place regardless of timing of rabbit control undertaken.	As required.
All	B/C	Opportunistic shooting. All appropriate licences and permits obtained. Any shooting program must also target any other vertebrate pests sighted during the program.	As required
Monitoring	and ins	pections	
Management zone/s	Feral type/s	Method of monitoring	Dates required
All	A	Monitoring of vertebrate pest activity is to comprise of regular nocturnal walkovers (at least once every twelve months — given low likelihood of occurrence) of the site to determine levels of activity. The level of activity is to be recorded as negligible,	Every six months from Year 1

Other management activities (where required)

Plot marker posts are to be maintained or replaced where vertebrate pests may have interfered or damaged posts.

Management zone/s	Date	Current level of impact on vegetation This column must record impact as Negligible, Minimal, Moderate or High	Observations and assessment of monitoring

Vertebrate pest management plan

The management plan for vertebrate pests includes information on the vertebrate pests and their extent existing at the time of the agreement as listed in the 'Vertebrate pests' table. The possible methods of control for each species, used by OEH and other pest management programs are listed and the suitability of each method to the Biobank Site is described in the 'Methods considered' table.

The Landowner must carry out the methods for vertebrate pest control for each management zone according to the method and frequency described in the 'Methods of control' table. The methods of control will apply to the vertebrate pests listed in the 'Vertebrate pests' table as well as any other vertebrate pests that may be present on the site from time to time.

Monitoring and inspections of existing and new vertebrate pests on the Biobank Site, as described in the 'Monitoring and inspections' table, must be implemented.

The table titled 'Template for reporting of monitoring activities' must be completed to record observations during the implementation of the plan and assessment of monitoring activities. The Landowner must also complete the 'Diary template for vertebrate pest management' to record the management actions undertaken, including any minor variations, and observations made.

Vertebrate pests

Pest	Name of vertebrate pest (e.g. pig, fox, goat, dog)	Description of extent	Management zones
Α.	Fox (Vulpes vulpes)	Foxes were observed during vegetation surveys, and are likely to be both using and occasionally constructing dens in the site as part of a larger home range.	All
В	Pig (Sus scrofa)	Diggings were observed along maintenance tracks during all site visits, and are likely using the site regularly.	All

Methods considered

Pest type	Name and description of program or method	Describe suitability
A/B	Opportunistic shooting. Shooting can be undertaken if significant numbers of animals build up or more opportunistically when target species seen passing through site	Shooting is suitable for multiple feral species and a cost effective control.
A	Baiting (in conjunction with broader control programs and den fumigation (as required).	For such a small Biobank Site, baiting is not considered effective. Baiting at the landscape scale is required to more appropriately manage vertebrate pests.

Management zone/s	Pest type	Method of control	Frequency and timing
All	A/B	Opportunistic shooting. All appropriate licences and permits must be obtained. Any shooting program must also target any other vertebrate pests sighted during the program. Program should be undertaken in conjunction with wider fox control programmes.	Origaing
All	A	Baiting (in conjunction with broader control programs, and den furnigation (as required).	As required
Monitoring	and ins	pections of existing and new vertebrate pests	
Management zone/s	Pest type/s	Method of monitoring	Date/s required
All	A	Monitoring of vertebrate pest activity is to comprise regular nocturnal walkovers (at least once every twelve months — given low likelihood of occurrence) of the site to determine levels of activity. The level of activity is to be recorded as negligible, minimal, moderate or high. Monitoring is also to include the number, date and location of any dens destroyed or baits taken. The monitoring will also include recording the number and location of any tracks, traces or sightings of rabbits. This information is to be used in the feral or overabundant native herbivore pest management plan to inform the methods of control listed in that plan.	Every twelve months from Year 1.

Plot marker posts are to be maintained or replaced where vertebrate pests may have interfered or damaged posts.

Management zone/s	Date	This	rrent level of impact on vegetation or eatened fauna species s column must record impact as Negligible, mal, Moderate or High	Observa of moni	ations and assessmen toring
Diary temp	late for v	vertel	brate pest management		
Date of Management zone/s		nent	Description and type of activity underta This column must include details of the vertebr targeted, control techniques applied and numb controlled.	ate pests	Minor variations (details and reasons)

Annexure D: Monitoring, reporting and record keeping requirements

This Annexure D, together with Annexure C, is approved as a property management plan prepared by the Landowner under the section 113B of the *Threatened Species Conservation Act 1995*.

1 Monitoring requirements

- 1.1 The Landowner must ensure that photographs are taken at photo-points at each of the locations and in the direction identified in the table below titled 'Locations of photo points' within 12 months of the commencement date and then at least every 12 months thereafter.
- The photo points are identified on the map entitled Figure 4 Photo monitoring points; Hardwicke Stage 1 biobank, dated 17/08/2015 and included in Annexure A of this agreement. The purpose of the photographs is to show changes over time. Photographs should be taken at approximately the same direction, location, height and time of day (during daylight hours) in each reporting period (as defined in item 2.2 of this Annexure D) and retained for the life of this agreement. All photographs must be dated, stating the direction in which they were taken and identified with their locations.

	Locations o	f photo points	
Projec	ted coordinate sys	stem: GDA 94 MGA Zo	one 56
Photo point reference	Easting	Northing	Direction of photo (magnetic degrees)
BB24	277886	6230489	220
BB05	277656	6229968	150
BB06	277161	6230030	180
BB04	277620	6229867	350
BB23	277623	6229959	310
BB21	277720	6230233	270
BB09	277212	6230214	340
BB08	277405	6230511	130

1.3 An inspection of the Biobank Site must be undertaken by, or on behalf of, the Landowner in accordance with the table 'Site inspection and monitoring schedule' below, for the purposes specified in column A and at the relevant interval specified in column B. The inspections are to occur at the intervals indicated starting from the commencement date. The inspections are additional to any inspections and monitoring required by Annexure C.

Site inspection and monitoring schedule		
A. Purpose	B. Interval	
Number of stock and date/s when stock have entered the management zones on the Biobank Site	Every 3 months	
Physical condition of fencing and gates to determine whether they are maintained to a standard that can:	Every 12 months	
 control the movement of stock if required under item 1 in Section 1 of Annexure C 		
 control human disturbance if required under item 4 in Section 1 of Annexure C 		
 control the movement of feral and overabundant native herbivores if required under item 10 of Section 2 		
 control vertebrate pests if required under item 11 of Section 2 		
Records of any human disturbance on the Biobank Site.	Every 6 months	
Note: items 4.1 and 4.2 in Section 1 of Annexure C and clause 2 of this agreement place restrictions on human activities on the Biobank Site.		
Evidence of erosion.	Every 6 months	
Note: item 8 in Section 1 of Annexure C contains requirements for erosion control.		
Evidence of waste.	Every 6 months	
Note: item 4:4 in Section 1 of Annexure C contains requirements for storing and disposing of waste on the Biobank Site.		

2 Reporting requirements - annual report

- 2.1 The Landowner must complete and submit to the Chief Executive for approval an annual report using the annual reporting template provided in this Annexure or, if the Chief Executive has approved a reasonable amended version of the annual reporting template after the date of this agreement, such an amended version of the annual reporting template as has been approved by the Chief Executive from time to time and supplied to the Landowner.
- 2.2 An annual report must be prepared for each reporting period. A reporting period means:
 - 2.2.1 prior to the first payment date, the period of 12 months after the commencement date, and each subsequent period of 12 months
 - 2.2.2 after the first payment date, the period of 12 months after that date, and each subsequent period of 12 months.

- The annual report submitted after the first anniversary of the first payment date must also include the period between the last anniversary of commencement date and the first payment date.
- 2.3 The annual report for the report period must be supplied to the Chief Executive by registered post not later than 30 days after the end of each reporting period.
- 2.4 If there is a change in land ownership during a reporting period, each Landowner must submit the annual report required under items 1.2, 1.3 and 1.4 of this Annexure. D for the period for which they were the Landowner.
- 2.5 The annual report must:
 - 2.5.1 contain the results of any monitoring, inspections or surveys required in Annexure C
 - 2.5.2 contain the results of the inspections required to be conducted by item 1.2 of this annexure D, including details of the date, time, location and nature of the inspection, the name of the person conducting the inspection and observations from the inspection
 - 2.5.3 include the photographs taken at the photo points listed in Annexure D
 - 2.5.4 include any other information required in the annual reporting template.

BioBanking agreement

Annual reporting template

				Biobank si	Biobank site annual report	
1				PT	Location details	
Big	BloBanking agreement ID: Reporting date:			Name of Landowner/s: Property address:	vner/s:	
			Re	Records of mana	management actions undertaken	
S	Management action	Required completion time and frequency	Action completed (Yes/No)	Actual completion date/s	Description of actions undertaken (including where undertaken (including reference to management zones), any variations and the reasons for variation)	Visual observations and other comments (including reasons for non-completion)
+	Management of grazing for conservation					
CA	Weed control					
3	Management of fire for conservation					
4	Management of human disturbance					
10	Retention of native vegetation					
9	Planting or seeding					
-	Retention of dead timber					
00	Erosion control					

Biodiversity Banking and Offsets Scheme

ID number 168

BioBanking agreement

on.	Retention of rocks		
9	Control of feral and overabundant native herbivores		
=	Vertebrate pest management		
12	Nutrient control		
5	Control of exotic fish species		
4	Maintenance or reintroduction of natural flow regimes		
	Incident or event that has adverse effe	Incident or event that has adverse effect on biodiversity values on Biobank Site	te
nc	Incident or event including adverse impacts (e.g. natural events)	Action taken and proposed recommended actions	tions
	Records submit	s submitted with this report	
	Photographs taken at the photo points set in the BioBanking agreement.		
	Results of the inspections required to be conducted in item 1.2 of Annexure D to the BioBanking agreement.	D to the BioBanking agreement.	
	Results of any monitoring, inspections or surveys required in Annexures C a	exures C and D to the BioBanking agreement.	

Biodiversity Banking and Offsets Scheme

/D number 168

BloBanking agreement

Signature and cerunication	
I hereby declare that the information supplied in this report is accurate and con- agreement.	hereby declare that the information supplied in this report is accurate and complies with the reporting requirements under item 2 of the Annexure D to the BioBanking greement.
Note: If the land that forms the Biobank Site is owned by multiple persons, each Landowner must sign this annual report	er must sign this annual report.
Signed	Signed
Date	Date

3 Record keeping requirements

- 3.1 The following written records and photographs must be created and retained by the Landowner:
 - 3.1.1 for a management action required by this agreement (other than a management action requiring the Landowner to refrain from an activity), the date and location/s the management action was carried out and a description of the actions that were undertaken
 - 3.1.2 for a management action which is permitted to be carried out only in accordance with the Chief Executive's consent or approval, a copy of that consent or approval
 - 3.1.3 a copy of any management plan (or updated management plan) required by Annexure C of this agreement that has been approved by the Chief Executive, a copy of the Chief Executive's approval of the management plan (or updated management plan) and a copy of any review of a management plan required by Annexure C
 - 3.1.4 the diaries for recording actions undertaken in accordance with the management plans required by this agreement including the details (management zone/s, date, alternative action) of any minor alterations made to the implementation of those management plans and the reasons for the minor alterations
 - 3.1.5 all photographs required by item 1 of this Annexure D and the information that item requires to be recorded on the photographs
 - 3.1.6 for an inspection required by this agreement, the date, time, location and nature of the inspection, the name of the person conducting the inspection and observations from the inspection
 - 3.1.7 the results of monitoring, inspections or surveys required to be conducted by this agreement or any management plan that is required to be implemented under this agreement
 - 3.1.8 a brief description of any climatic, weather, ecological/environmental or unplanned events that have a significant adverse affect on the biodiversity values of the Biobank Site.
- 3.2 The Landowner must retain a copy of each annual report.
- 3.3 All records required to be kept by this agreement must be:
 - 3.3.1 in a legible form, or in a form that can readily be reduced to a legible form (this includes photographs taken as part of this agreement);
 - 3.3.2 kept for at least 10 years after the event to which they relate took place, unless specified otherwise; and
 - Note: item 1.1 of this Annexure D requires the photographs required to be taken under that item to be retained for the life of this agreement.
 - 3.3.3 produced to any authorised officer on request by an authorised officer.

Annexure E: Payment schedule

Note:

If, by participating in the BioBanking Scheme, you are carrying on an 'enterprise', and your annual income for management actions meets or exceed \$75,000 (or \$150,000 for a non-profit organisation) you are required to register for GST.

'Enterprise' has a broad definition, and includes activities that are in the form of a business, or in the form of a concern in the nature of trade. Item 1 below assumes you are carrying on an enterprise.

If you are not carrying on an enterprise by participating in the BioBanking Scheme, GST will not apply to you – but Capital Gains Tax and income tax may still apply. In this case do not indicate an ABN in item 1.1 below.

If you do not meet the monetary threshold, but you are carrying on an enterprise by participating in the BioBanking Scheme, you are still entitled to register for GST if you wish and you may indicate a registered ABN in item 1.1 below.

1 Agreement to issue recipient created tax invoices

- 1.1 The parties acknowledge that, if the Landowner is registered for GST, recipient created tax invoices will be issued from the BioBanking Trust Fund (Australian Business Number 83 639 386 285) to the Landowner (Australian Business Number 62 200 433 863).
- 1.2 The recipient created tax invoices will be for the supply by the Landowner of the Landowner's obligation to carry out the management actions as defined in this agreement ('the supplies'). These management actions are specified between the Landowner and the Minister administering the Act, pursuant to Part 7A Division 2 of the Act.
- 1.3 The recipient created tax invoices will be issued on payment of the management payments as specified in item 2 of this Annexure E.
- 1.4 Under this recipient created tax invoice agreement, the Landowner guarantees that the Landowner will not issue any tax invoice for any supplies under this agreement.
- 1.5 The Landowner will notify the BioBanking Trust Fund immediately should the Landowner cease to be registered for GST.
- 1.6 The BioBanking Trust Fund is registered for GST and the Minister will notify the Landowner immediately should the fund cease to be registered.
- 1.7 The Landowner warrants that:
 - a) payments made from the BioBanking Trust Fund to the bank account as nominated by the Landowner ('the Nominated Bank Account') in accordance with the requirements of item 3 of Annexure E are accessible to each of the persons comprising the Landowner; and
 - b) the Landowner is not under any legal or equitable obligation (through contract, deed, or any other arrangement) to deal with or use the

payments made from the Biobanking Trust Fund otherwise than in accordance with this agreement.

2 Payment timing and amount

- 2.1 Subject to clause 12 of the agreement, the Minister is to direct the Fund Manager to make the management payments to the Landowner in accordance with the payment schedules and the requirements of items 2, 3 and 4 of this Annexure E.
- 2.2 The first year of the payment timing, as set out in the payment schedules, commences from the first payment date.
- 2.3 The amount of the scheduled management payment for each year is as set out in the payment schedules.
- 2.4 Each amount is included in the present value calculation and is inclusive of GST for GST registered Landowners and will be increased in accordance with the formula below:

In respect of Indexation by CPI the following applies:

Each amount of the management payment is to be adjusted by movements in the CPI in accordance with the formula below (provided that, at all times, each instalment of the management payment is never less than its nominal dollar value as set out in the payment schedules and as at the date of this agreement).

$$\frac{A \times B}{C}$$

Where:

CPI means the published Consumer Price Index (Sydney - All Groups), or if that index is no longer published, then any other index which, in the reasonable opinion of the Minister, is a similar index

A is the dollar value (\$) of the management payment amounts as set out in the Payment Schedules prior to indexation by CPI

B is the most recent June Quarter CPI prior to the date that payment is due to be made

C is the CPI for the June Quarter 2015

Note: When calculating the present value of the scheduled management payments for the Total Fund Deposit, the Chief Executive is to apply any relevant discount rate established under clause 27 of the BioBanking Regulation.

2.5 Payment schedules

Payment timing	Amount
At the beginning of the first year	\$82,522
At the beginning of the second year	\$67,108
At the beginning of the third year	\$69,936
At the beginning of the fourth year	\$67,273
At the beginning of the fifth year	\$168,310
At the beginning of the sixth year	\$91,454
At the beginning of the seventh year	\$38,233
At the beginning of the eighth year	\$71,840
At the beginning of the ninth year	\$38,068
At the beginning of the tenth year	\$45,619
At the beginning of the eleventh year	\$35,868
At the beginning of the twelfth year	\$35,868
At the beginning of the thirteenth year	\$49,233
At the beginning of the fourteenth year	\$35,868
At the beginning of the fifteenth year	\$41,368
At the beginning of the sixteenth year	\$36,033
At the beginning of the seventeenth year	\$35,868
At the beginning of the eighteenth year	\$35,868
At the beginning of the nineteenth year	\$36,033
At the beginning of the twentieth year	\$41,368
At the beginning of each following year	Amount equal to the sum of the in-perpetuity management cost that applies for each following year as determined by the table of in-perpetuity costs below

Description of ongoing management action	Frequency	Amount (\$)
Boundary fence maintenance	The twenty first year and every year thereafter	457
Preparation for ecological burns, including pre-burn threatened species surveys	The twenty seventh year and every 12 years thereafter	2,000
Ecological burning	The twenty fifth year and every 12 years thereafter	10,000

Description of ongoing management action	Frequency	Amount (\$
Sign replacement	The twenty second year and every 3 years thereafter	150
Weed maintenance	The twenty first year and every year thereafter	26,400
Control of feral herbivores (rabbits) (If and as required)	The twenty first year and every year thereafter	250
Fox control (Den destruction)	The twenty first year and every year thereafter	250
Pigs, Deer & Goats (Opportunistic shooting as required)	The twenty first year and every year thereafter	250
Review of weed, fire and vertebrate pest management plans	The twenty fifth year and every 5 years thereafter	5,000
Insurance premiums	The twenty first year and every year thereafter	500
Business management expenses	The twenty first year and every year thereafter	500
Council rates	The twenty first year and every year thereafter	1,500
Annual reporting	The twenty first year and every year thereafter	2,500
Annual reporting fee (payable to OEH)	The twenty first year and every year thereafter	1,299
Total present value of payments after 20 years (excl. GST)	\$514,73	30
Total present value of payments after 20 years (incl. GST)	\$566,203	

3 Nominated bank account

- 3.1 The management payments will be paid into a bank account as nominated by the Landowner in accordance with the requirements of this item 3.
- 3.2 The Landowner must provide the Fund Manager with details in writing of the nominated bank account within 14 days of the commencement date.

- 3.3 Where there is more than one owner of the Biobank Site, the notice to be provided in accordance with item 3.2 above must be signed by all owners of the Biobank Site.
- 3.4 The Landowner must notify the Fund Manager in writing within 14 days of any change to the nominated bank account. This notice must include new bank account information and the written consent of all owners of the Biobank Site.

4 Annual contribution

- 4.1 The Landowner authorises the Minister to retain the Annual Contribution from each management payment made to the Landowner.
- 4.2 The Minister will, following each management payment, issue the Landowner with an invoice confirming that the Annual Contribution has been deducted from the relevant management payment.
- 4.3 As contemplated by clause 18 of the BioBanking Regulation, the Minister chooses to waive the Annual Contribution where:
 - 4.3.1 the owner of the Biobank Site has not sold any of the biodiversity credits created for the site, or
 - 4.3.2 there are insufficient funds in the Biobank Site account relating to the Biobank Site to meet the next scheduled management payment when it becomes payable.