



**MANAGEMENT  
PLAN  
TfN C2107  
YEAR 1  
REPORT  
2021**

Landowner(s): [REDACTED]

[REDACTED]

[REDACTED] Year: 2021

| Year             | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)          | Description of Action<br><br>(What method of control did you use?)          | Supporting Documents<br><br>(e.g. photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g. have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------|----------------------------------|--|---|---|---|---|---|
| <b>Reporting</b> |                                  |  |   |   |   |   |   |
| 1-10             | All                              | Develop annual works plan<br><b>Standard to be achieved:</b> Ensure the annual works program is appropriately designed and coordinated to achieve short and long term targets. TfN to approve annual works plan  | Yes   |   | Report submitted  | Attached document.                                  | Works plan is adjustable and practical to suit seasonal conditions.   |
| <b>Fencing</b>   |                                  |  |   |   |   |   |   |
| 1                | All                              | Establish posts to mark the boundary of offset site for management and monitoring purposes under supervision from TfN and/or a qualified ecologist.  | Yes   | Within one month of commencement of the OMP | Marked out with star pickets every 100mts. Where no permanent fence exists. | Photo # 1 & 2                                       | Fencing of good quality.  |
| 1-10             | All                              | Monitor and maintain existing fencing around perimeter of property limiting access to the existing access gates unless otherwise authorised by TfN.<br><b>Standard to be achieved:</b> Control of domestic stock access to offset area. Exclude unauthorised vehicles/access and firewood collection. Maintain fencing to the standard detailed in Bush Broker | Yes   | Ongoing                                     | Regular patrol of fencing.  | Work Diary entries                                  | Well maintained fencing. Most less than 4 years old.  |

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|--------------------|----------------------------------|---|---|------------------------------------|--|---|---|
|                    |                                  | Information Sheet 12- Standards for Management – fencing (DSE2012c) (Sheep fencing standard)  |   |                                    |  |   |   |
| 1-10               | All                              | Temporarily fence any burnt area immediately prior to burning or immediately after wildfire, to exclude all domestic stock from grazing the burnt area for a minimum of 6 months.   | No  | As required                        | No burning conducted.  | Rainfall chart                                      | Early rains prevented burning.  |
| <b>Woody Weeds</b> |                                  |   |   |                                    |  |   |   |
| 1-10               | All                              | <b>Woody weeds-</b> are not known in the offset site. Noxious species in the broader locality include Sweet Briar <i>Rosa rubiginosa</i> and Blackberry <i>Rubus anglocandicans</i><br><b>Control method:</b> Spot spraying with appropriate herbicide or removal by hand with minimal soil disturbance. Minimise off-target damage (avoid all native plants)<br><b>Standard to be achieved:</b> Eliminate any observed woody weeds. Control nearby infestations to prevent spread. | Yes   | Spring to early summer             | Patrolled.   |   | None found.   |
| 1                  | All                              | <b>Standard to be achieved:</b> No mature woody weed present within the offset area after the completion of Year 1.   | Yes   |                                    |  |   | None found on regular patrols.  |

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|------------------------------------|----------------------------------|--|---|------------------------------------|--|---|---|
|                                    |                                  | <b>Woody weeds- New and emerging Standard to be achieved:</b> Monitor for and eradicate any new and emerging woody weeds   | Yes   | Ongoing                            | Monitoring.  | Work diary.   | None found.   |
| <b>Herbaceous and Grassy Weeds</b> |                                  |  |   |                                    |  |   |   |
| 10                                 |                                  | Herbaceous weed cover to be less than baseline. Introduced perennial grasses to reduce in cover by at least 50% at the end of 10 years management.<br><br>Control works will ensure that the total cover of perennial weeds will be reduced to no more than 2% and preferably eliminated. Specific targets include the high threat weeds listed below;<br>Perennial grassy weeds will be reduced to less than 1% total cover<br>Broadleaf weeds reduced to no more than 2% cover | Yes   | Spring                             | Spot spraying with Roundup prior to seed set.                      | Photos # 3 & 4.<br>Work Diary entries.              | Phalaris has been sprayed successfully with a 60% reduction.<br>Capeweed and dandelions have been reduced by 30%  |
| 1-10                               |                                  | Brown-top Bent <i>Agrostis capillaris</i><br><b>Control method:</b> New growth controlled by crash grazing with sheep to prevent seed set. Herbicide application as considered appropriate to achieve targets. Brown-top Bent is significantly disadvantaged by burning<br><b>Baseline cover 5%</b><br><br><b>Standard to be achieved:</b> <1% cover   | Yes   | Spring                             | Spot spraying of patches prior to seed set then grazing in Autumn. | Photo # 5   | Stopped seed set in treated areas.<br>Success will not be conclusive until Spring 2021.   |

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|------|----------------------------------|--|---|------------------------------------|---|---|--|
| 1-10 |                                  | Annual Grasses ( <i>Briza</i> , <i>Bromus</i> , <i>Aira</i> , <i>Lolium</i> , <i>Avena</i> )<br><b>Control method:</b> Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding.<br><b>Baseline cover 10%</b><br><br><b>Standard to be achieved:</b> 5% cover | Yes   | Spring                             | Spot spraying with Round Up to prevent seed set. Grazing from Autumn to Spring.   | Photo 6 & 7<br>Work Diary                           | Briza. (Quaking Grass) 60% success under trees.<br>Bromus. (Brome) Affective.<br>Aira. (Hair Grass) Control by grazing. Success undetermined.<br>Lolium. (Rye Grass) Successfully treated in Spring 2020.<br>Avena. (Wild Oat) Small amount on West boundary. Successful spraying. Will continue monitoring. |
| 1-10 |                                  | Toowoomba Canary-grass <i>Phalaris aquatica</i><br><b>Control method:</b> Spot spraying with appropriate herbicide<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> < <1% cover  | Yes.  | Early Spring                       | Spot spraying with Round Up.  | Photo. 8<br>Receipt.                                | Spot spraying has made a 60% reduction in Phalaris. This will continue Annually.   |
| 1-10 |                                  | Broad leaf weeds <i>Erodium</i> spp., <i>Hypochaeris radicata</i> , <i>Leontodon</i> spp.<br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover   | Yes   | Spring and summer                  | Spot spraying Erodium with Round Up prior to flowering.<br>Spot spraying Hypochaeris radicata and Leonttondon with Round Up prior and during flowering. | Photo 9.<br>Work Diary                              | Spraying went well into Summer this year due to wet conditions.  |
| 1-10 |                                  | Thistles <i>Cirsium vulgare</i><br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b>   | Yes   | All year                           | Spot spraying to prevent flowering.   | Photos 10 & 11                                      | Spraying has been carried out all year due to wet conditions and late germination.   |

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|---------------------|----------------------------------|--|---|------------------------------------|---|---|---|
|                     |                                  | <b>Standard to be achieved:</b> <<1% cover   |   |                                    |   |   | Have seen a 75% reduction since 2019.   |
| 1-10                | All                              | Monitor all new & emerging herbaceous weeds.<br><b>Standard to be achieved:</b> New outbreaks of weeds to be removed as soon as detected   | Yes   | Ongoing                            | Infestation of South African Weed Orchid has been recognised and efforts made to eliminate by digging out. Blackberry nightshade plants found and removed | Photo 12  | Removal of African Weed Orchid where possible. Digging and removal of plant and tubers has been carried out during growing period. Nightshade plants sprayed or removed prior to seeding.                           |
| 1                   | All                              | Establish baseline monitoring sites including quadrats (8) and photo points (8) and reassess annually in late spring   | Yes   | Spring                             | Contracted Biosis.  | Receipt Photo Point photos.                         | Report already sent to TfN.   |
| <b>Pest Animals</b> |                                  |  |   |                                    |   |   |   |
| 1-10                | All                              | <b>European Rabbits <i>Oryctolagus cuniculus</i></b><br>Monitor rabbits all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. Rabbit warrens fumigated within three weeks of detection<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area. No active warrens within the offset area, minimal surface harbour for | Yes   | Ongoing                            | Fumigating and collapsing burrows. Spotlighting   | Photos and Receipt. Photos 13 & 14 Work Diary.      | Any active burrows are treated immediately and have had a 90% successful closure rate. Rabbits are treated in the same way. Regular spotlighting of our property and neighbours property is carried out.            |

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|------|----------------------------------|--|---|------------------------------------|--|---|---|
|      |                                  | rabbits present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species.   |   |                                    |  |   |   |
| 1-10 |                                  | <p><b>European Hares <i>Lepus europaeus</i></b><br/>Monitor hares all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.</p> <p><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area, minimal surface harbour for hares present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species</p>  | Yes   | Ongoing                            | Spotlighting   | Spotlighting records.                               | No sightings of Hares during patrols or spotlighting.   |
| 1-10 |                                  | <p><b>Foxes <i>Vulpes vulpes</i></b><br/>Monitor foxes all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. No active fox dens within offset area, if present they will be destroyed through fumigation and hand collapse.</p> <p><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals observed in the offset area, minimal surface harbour for foxes present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species</p> | Yes.  | Ongoing                            | Spotlighting   | Spotlighting records.                               | Rare sighting of Foxes during spotlighting. Foxes migrating. No active dens.  |

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| 1-10                            |                                  | <b>Cats</b><br>Monitor cats all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                                      | Spotlighting   |   | No Cat sightings or evidence.   |
| 1-10                            | All                              | <b>All pest animals</b><br>At a minimum, spotlight shooting over a period of at least three hours targeting all pest animals will occur over the entire site once every three months. This will be conducted by the landowner or a professional shooter employed by the landowner.   | Yes   | At least three hours once every three months | Spotlight shooting   | Photo 13<br>Work Diary                              | Reduction in rabbit sightings and evidence of activity.   |
|                                 |                                  | <b>New and emerging pest animals</b><br>Monitor for and control numbers of any new and emerging pest animals.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species  | Yes   | Constant                                     | Patrols  |   | No evidence of other feral activity.  |
| <b>Control all high threats</b> |                                  |  |   |  |  |   |   |
| 1-10                            | All                              | Biomass/Organic litter control<br><br><b>Control method:</b> Pulse grazing, controlled grazing by sheep only all other stock excluded.<br>Annual number of grazing cycles- 3*<br>Minimum interval between grazing cycles- 2 weeks*<br>Maximum continuous grazing cycle – 4 weeks*<br>Grazing excluded from 31 August to 31 January annually in perpetuity* | Yes   | February to September.                       | Controlled grazing   | Photo 15  | Area is split in half and grazed at about 3 week changeovers or as results of monitoring require.   |

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|-------------------|----------------------------------|--|---|------------------------------------|--|--|---|
|                   |                                  | <p><b>* Note the duration, timing and exclusion periods for grazing may be varied by TfN in response to seasonal conditions- please contact TfN to discuss any variation required prior to implementation</b></p> <p>Ecological burning up to five times during 10 year management as per fire management plan (p.26)</p> <p><b>Standard to be achieved:</b> Total vegetation cover &lt; 70%. Inter-tussock space &gt; 30% total site cover/ 30% (+/- 10%)</p> |   |                                    |  |  |   |
| 1-10              | All                              | <p>Shrub &amp; Tree regeneration<br/>Monitor and control (ecological thinning) if necessary</p> <p><b>Standard to be achieved:</b> Maintain an open/scattered cover of immature canopy trees and understory trees or large shrubs to a level of not greater than one tree and 10 shrubs per 5000 square meters.</p>  | Yes   | Autumn                             | Spraying suckers with Grazon in areas where they become too thick. Young trees have been guarded for protection. | Photos 16 & 17.<br>Work Diary<br>Receipt for Grazon. | Maintaining level required.   |
|                   |                                  |  |   |                                    |  |  |   |
| <b>Monitoring</b> |                                  |  |   |                                    |  |  |   |
|                   |                                  | Monitoring for the Golden Sun Moth will occur at baseline then every second year, expected to be between October and December by two qualified ecologists (i.e. years 2,3,6,8 and 10) during the flight season. A monitoring event includes four Golden Sun-moth surveys. Results of each survey must be forward to Trust for Nature.  | No. Year 1  |                                    |  |  | No official monitoring in year 1.<br>Landholder monitoring notice a later emergence and fewer numbers than 2019 but this seemed the pattern elsewhere as well.  |

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Additional Comments: There are more photo records available if required.

This season saw a prolonged Spring and a wet Summer which added to extra germination and growth of weeds . \_\_\_\_\_

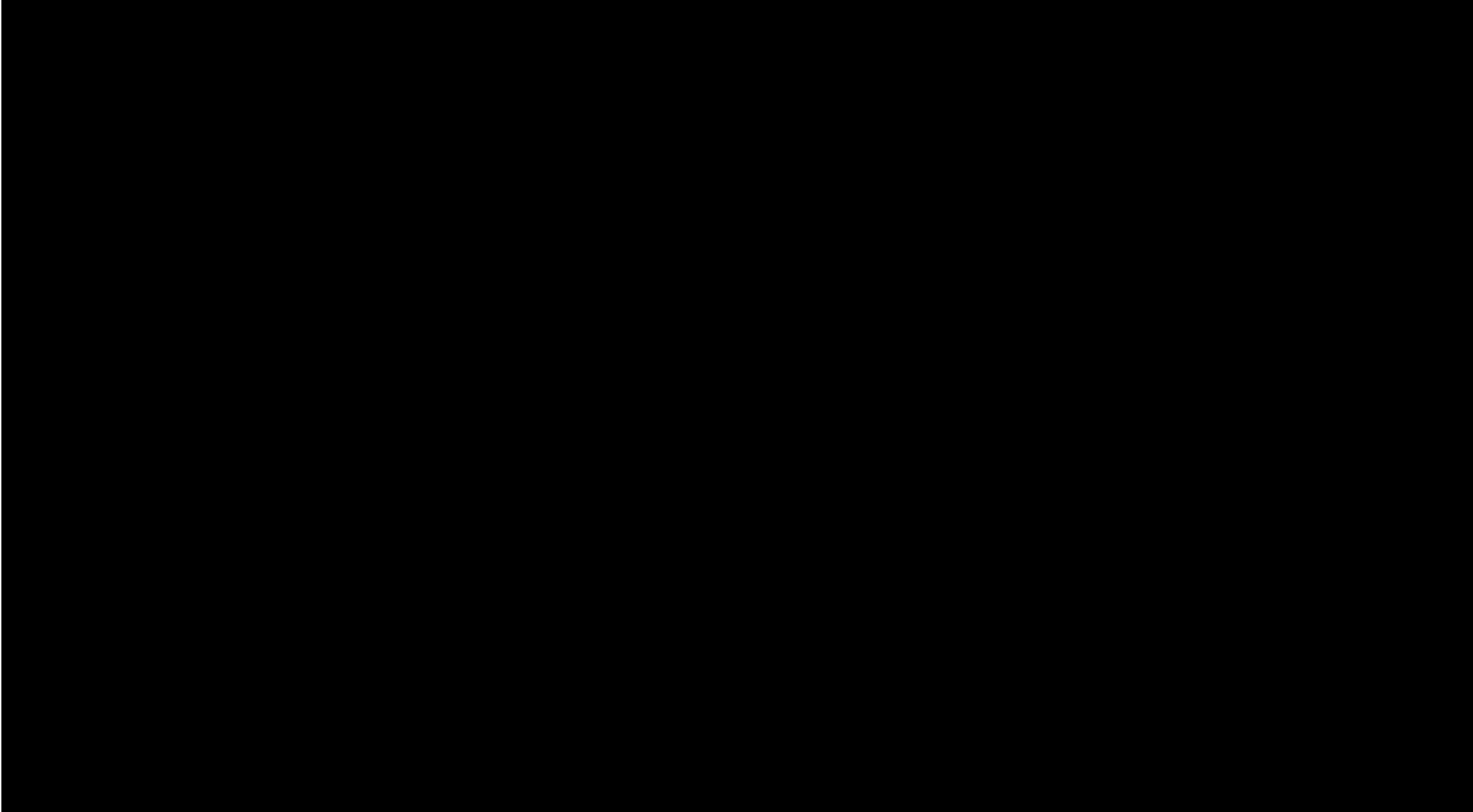
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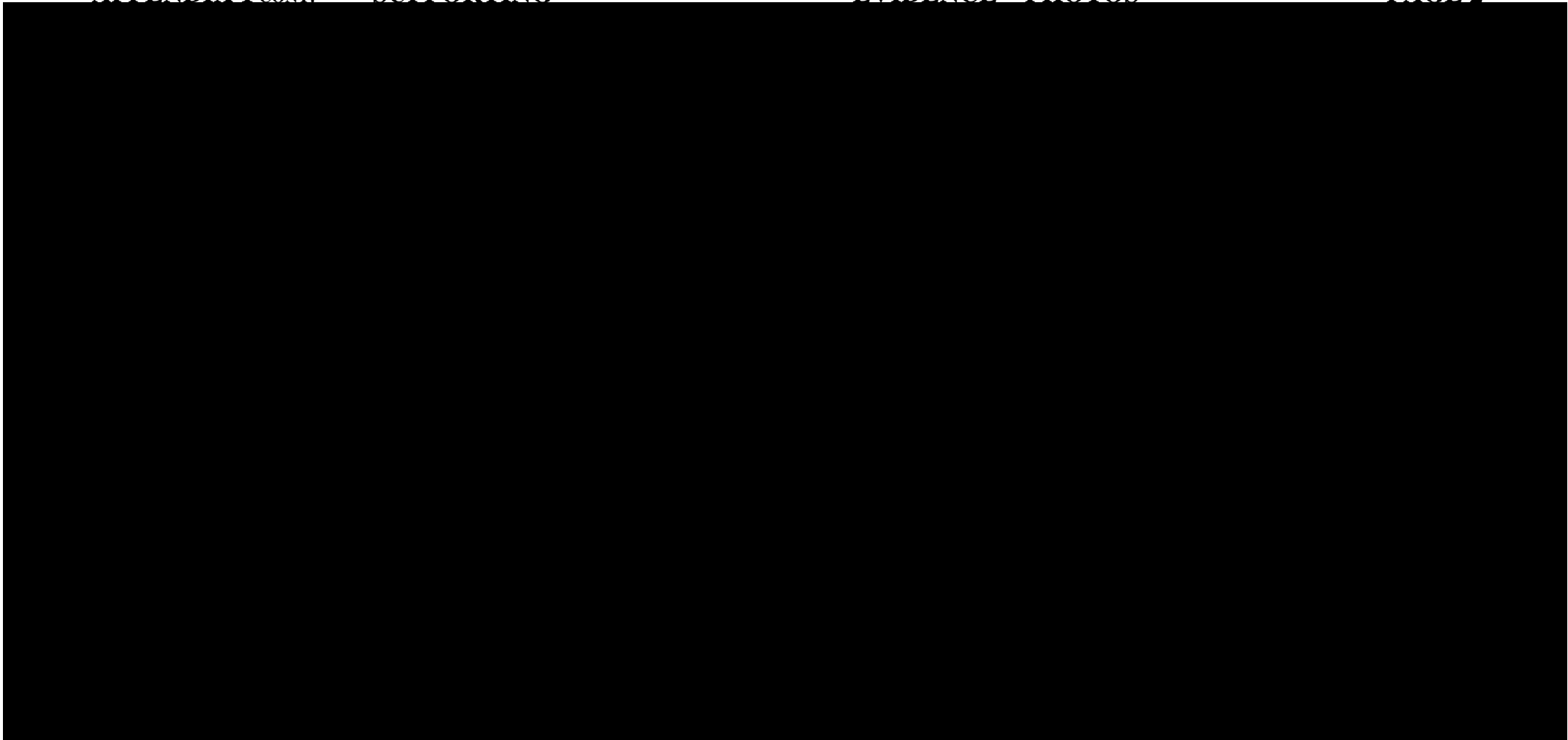
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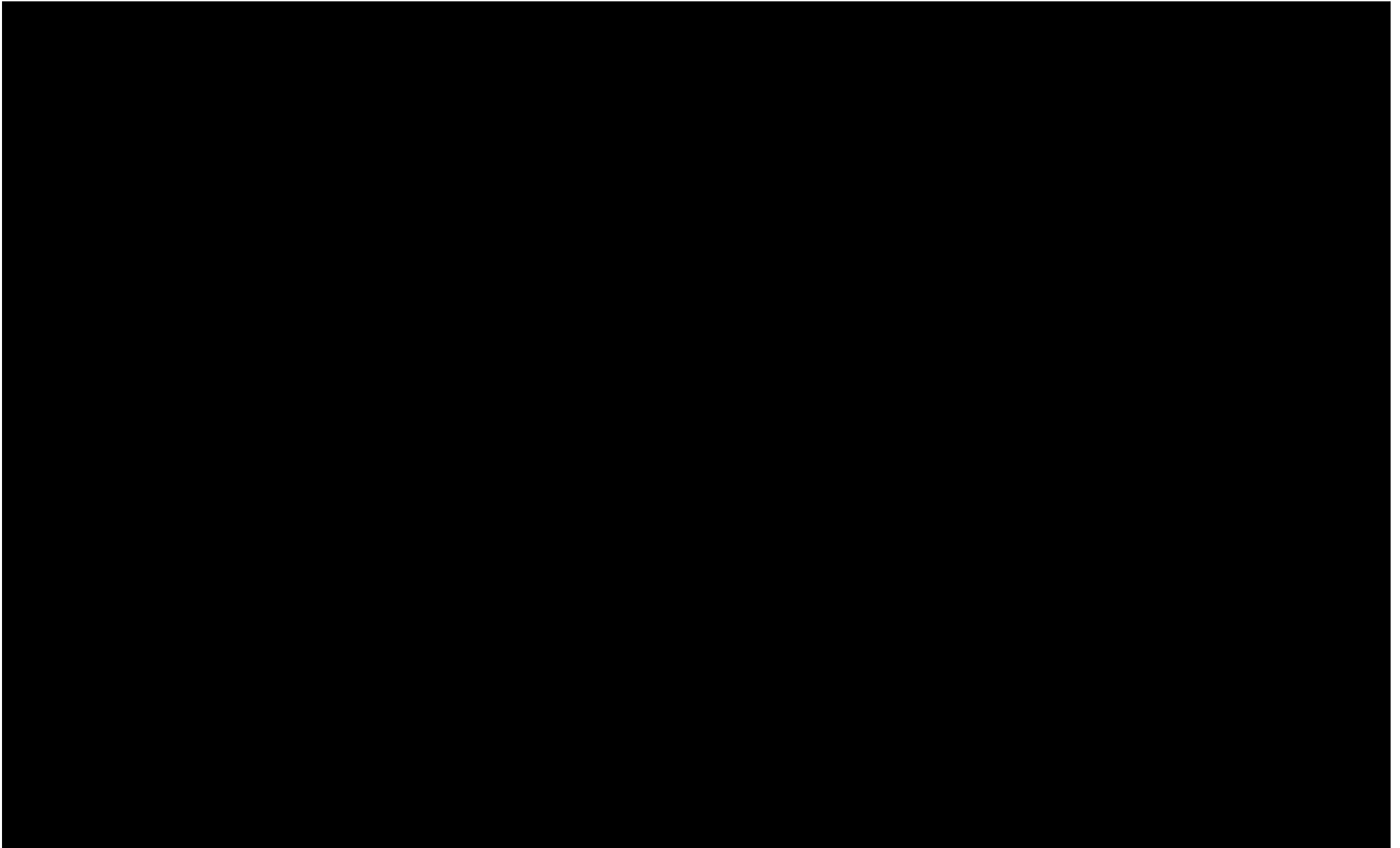
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**APPENDIX 2- SUPPORTING EVIDENCE**

**LOCATION OF QUADRANTS AS PER BIOSIS BASELINE SURVEY    OCTOBER 2020**



**APPENDIX 3 QUADRATS & PHOTO POINTS**

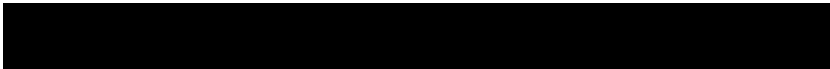
**PLEASE SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1**



**APPENDIX 3 CONT: QUADRATS & PHOTO POINTS**

**PLEASE SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 2**







## APPENDIX 4 – SUPPORTING EVIDENCE -

## WORK DIARY

### Work Diary- Aus. Post G.S.M.

| <u>Date</u> | <u>Type</u>      | <u>Action</u>                | <u>Result</u>   |
|-------------|------------------|------------------------------|---|
| 16/10/2019  | Weed Control     | Spraying under trees         | Spraying heavy weed infestation under trees                               |
| 18/10/2019  | Weed Control     | Spraying under trees         | Barley grass, spear grass, capeweed & Sorrel                              |
| 19/10/2019  | Pest Control     | Spotlighting                 | No rabbits or foxes sighted in area.                                      |
| 21/10/2019  | Weed Control     | Spraying under trees         | Barley grass, spear grass, capeweed & Sorrel                              |
| 22/10/2019  | Weed Control     | Spraying under trees         | Barley grass, spear grass, capeweed & Sorrel                              |
| 22/10/2019  | Pest Control     | Collapsed burrow             | Collapsed unused burrow on Western end                                    |
| 25/10/2019  | Weed Control     | Spraying under trees         | Barley grass, spear grass, capeweed & Sorrel                              |
| 26/10/2019  | Boundary         | Pegged out boundary of area. |   |
| 28/10/2019  | Weed Control     | Spraying under trees         | Barley grass, spear grass, capeweed & Sorrel                              |
| 11/11/2019  | Weed Control     | Spot spraying                | Sprayed Phalaris on Eastern end to prevent seed set.                      |
| 5/01/2020   | Pest Control.    | Collapsed burrow             | Collapsed active burrow.  |
| 7/01/2020   | Weed Control     | Removed weeds                | Nightshade and thistles. (Few).   |
| 18/01/2020  | Sucker Control   | Spraying                     | Test sprayed suckers with Grazon.   |
| 25/01/2020  | Regeneration     | Tree Guards.                 | Installed 70 tree guards around suckers.                                  |
| 26/01/2020  | Pest Control     | Spotlighting                 | Shot 1 Rabbit, saw 2 more, No foxes sighted.                              |
| 29/01/2020  | Fences           | Checked fences.              | OK  |
| 30/01/2020  | Biomass control. | Put sheep in.                | Put sheep on half the area. 229 Merino Wths.                              |
| 1/02/2020   | Pest control     | Spotlighting                 | Saw no rabbits, foxes, hares or pigs.                                     |
| All month   | Weed control     | Spray Eucalypts              | Eliminate eucalyptus suckers by spraying while other grasses are dormant. |
| 22/02/2020  | Pest control.    | Spotlighting                 | Shot 1 Rabbit. No foxes sighted.  |
| 20/03/2020  | Biomass control. | Put sheep in.                | Put 229 sheep in East side.   |
| 24/03/2020  | Weed Control     | Spraying East side           | Sprayed few weeds. Nightshade, Cats ear and horehound. Few found.         |
|             |                  |                              |   |
|             |                  |                              |   |

**APPENDIX 4 CONT: – SUPPORTING EVIDENCE - WORK DIARY** **PAGE 2**  
**Work Diary - Aus. Post G.S.M.**

| <b><u>Date</u></b> | <b><u>Type</u></b> | <b><u>Action</u></b> | <b><u>Result</u></b>   |
|--------------------|--------------------|----------------------|--|
| 30/03/2020         | Pest control       | Checked burrows      | 1 reopening found nearby. Whole property checked.            |
| 11/04/2020         | Biomass control.   | Grazing              | Put 229 sheep to West side.                                  |
| 20/04/2020         | Pest control       | Checked burrows      | Checked for rabbits. Collapsed one burrow off site.          |
| 21/04/2020         | Weed control       | Spraying weeds       | Checked and sprayed late weeds on East side. Very few found. |
| 22/04/2020         | Weed control       | Spraying weeds       | Checked and sprayed late weeds on West side. Very few found. |
| 4/05/2020          | Biomass control.   | Grazing              | Changed sheep from West to East side                         |
| 24/05/2020         | Biomass control.   | Grazing              | Changed sheep from East to West side.                        |
| 28/05/2020         | Pest control       | Checked burrows      | Checked burrows OK.  |
| 15/06/2020         | Biomass control.   | Grazing              | Changed sheep from West to East side                         |
| 6/07/2020          | Biomass control.   | Grazing              | Changed sheep from East to West side                         |
| 1/08/2020          | Pest Control       | Spotlighting         | No pests sighted. Fox in neighbours.                         |
| 30/07/2020         | Biomass control.   | Grazing              | Changed sheep from West to East side                         |
| 14/08/2020         | Biomass control.   | Grazing              | Changed sheep from East to West side                         |
| 30/08/2020         | Biomass control.   | Grazing              | Removal of Stock.  |
| 4/10/2020          | Pest Control       | Checked burrows      | OK   |
| 6/10/2020          | Weed control       | Spraying             | Sprayed weeds on West side                                   |
| 7/10/2020          | Weed control       | Spraying             | Sprayed weeds on West side                                   |
| 27/10/2020         | Fieldwork          |                      | Biosis carried out fieldwork.                                |
| 30/10/2020         | Weed Control       | Spraying             | Spot spray thistles.   |
| 30/10/2020         | Weed Control       |                      | Dug out and removed 3 Weed Orchids.                          |
| 2/11/2020          | Weed Control       | Spraying             | Spraying Brome Grass under trees                             |
| 2/11/2020          | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner        |
|                    |                    |                      |  |

**APPENDIX 4 CONT: – SUPPORTING EVIDENCE - WORK DIARY** **PAGE 3**  
**Work Diary Aus. Post G.S.M.**

| <b><u>Date</u></b> | <b><u>Type</u></b> | <b><u>Action</u></b> | <b><u>Result</u></b>  |
|--------------------|--------------------|----------------------|---|
| 3/11/2020          | Weed Control       | Spraying             | Spraying Brome Grass and Quaking Grass under trees.             |
| 6/11/2020          | Weed Control       | Spraying             | Spraying Brome Grass and Quaking Grass under trees. South side, |
| 7/11/2020          | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner           |
| 7/11/2020          | Pest Control       | Spotlighting         | No rabbits. 1 Fox seen on sight.                                |
| 8/11/2020          | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner           |
| 8/11/2020          | Weed Control       | Spraying             | Spraying under trees N W Side.                                  |
| 9/11/2020          | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner           |
| 8/11/2020          | Weed Control       | Spraying             | Spraying under trees.   |
| 11/11/2020         | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner           |
| 12/11/2020         | Weed Control       |                      | Dug out and removed Weed Orchids on North East Corner. Finished |
| 13/11/2020         | Weed Control       | Spraying             | Started spot spraying Phalaris S E Corner.                      |
| 17/11/2020         | Weed Control       | Spraying             | Spot sprayed Phalaris.  |
| 18/11/2020         | Weed Control       | Spraying             | Spot sprayed Phalaris.  |
| 19/11/2020         | Weed Control       | Spraying             | Spot sprayed Phalaris.  |
| 20/11/2020         | Weed Control       | Spraying             | Spot sprayed Phalaris.  |
| 30/11/2020         | Weed Control       | Spraying             | Sprayed thistles and nightshade.                                |
| 1/12/2020          | Weed Control       | Spraying             | Sprayed thistles and nightshade.                                |
| 2/12/2020          | Weed Control       | Spraying             | Sprayed thistles and nightshade.                                |
| 13/12/2020         | Weed Control       | Spraying             | Sprayed Bent Grass in NE Corner                                 |
| 14/12/2020         | Weed Control       | Spraying             | Sprayed Bent Grass in NE Corner                                 |
| 17/12/2020         | Weed Control       | Spraying             | Sprayed thistles and Bent Grass.                                |

**APPENDIX 4 CONT: – SUPPORTING EVIDENCE - WORK DIARY** **PAGE 4**

**Work Diary - Aus. Post G.S.M.**

| <b><u>Date</u></b> | <b><u>Type</u></b> | <b><u>Action</u></b> | <b><u>Result</u></b>                                    |
|--------------------|--------------------|----------------------|---|
| 19/12/2020         | Weed Control       | Spraying             | Sprayed Bent Grass on SW Corner.                        |
| 30/12/2020         | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. East.                  |
| 1/1/2021           | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. East.                  |
| 7/1/2021           | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. S W Corner             |
| 9/1/2021           | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. N W Corner             |
| 23/1/2021          | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. South East.            |
| 24/1/2021          | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. S W Corner             |
| 24/1/2021          | Rabbits            | Fumigate             | Collapsed and fumigated rabbit burrow.                  |
| 27/1/2021          | Weed Control       | Spraying             | Sprayed Thistles and Nightshade. North Side. Few found. |
| 30/1/2021          | Pest Control       | Spotlighting         | 2 rabbits shot on property. None on Offset site.        |
| 1/2/2021           | Report             |                      | Completed Bi Monthly Inspection                         |
| 2/2/2021           | Eucalypt Control   | Spraying             | Spray suckers in SE corner.                             |
| 4/2/221            | Weed control       | Spot spraying        | Spray weeds and suckers on SE area.                     |
| 6/2/2021           | Eucalypt control   | Spraying             | Spray suckers in NE corner                              |
| 8/2/2021           | Weed control       | Spot spraying        | Spray weeds and suckers on SE area.                     |
| 10/2/2021          | Weed control       | Spot spraying        | Spray weeds and suckers on SE area.                     |
| 11/2/2021          | Weed control       | Spot spraying        | Spray weeds and suckers on NW half.                     |
| 30/10/2020         | Weed Control       |                      | Dug out and removed 3 Weed Orchids.                     |
| 13/2/2021          | Pest control       | Fumigating           | Collapsed and fumigated burrow near site.               |
| 2/3/2021           | Grazing            |                      | Removed sheep from East side to West side.<br>230       |

**APPENDIX 4 CONT: – SUPPORTING EVIDENCE - WORK DIARY PAGE 5**  
**Work Diary Aus. Post G.S.M.**

| <b><u>Date</u></b> | <b><u>Type</u></b> | <b><u>Action</u></b> | <b><u>Result</u></b>  |
|--------------------|--------------------|----------------------|---|
| 2/3/2021           | Grazing            |                      | Removed sheep from East side to West side.<br>230   |
| 18/3/2021          | Weed control       | Spot spraying        | Sprayed weeds on West side. Few found.  |
| 27/3/2021          | Pest control       | Spotlighting         | Shot 10 rabbits on property and neighbours.<br>None on this offset site.  |
| 29/3/2021          | Weed control       | Spot spraying        | Spray weeds and suckers on East area.   |
| 23/4/2021          | Grazing            |                      | Shifted 230 sheep from West to East   |
| 28/4/2021          | Pest control       | Fumigate             | Collapsed and fumigated 1 burrow on West<br>side and 2 burrows nearby.  |
| 3/5/2021           | Inspection         | Adam Merrick         | Adam Merrick from TfN visited and advised<br>on photo points  |
| 5/5/2021           | Pest control       | Spotlighting         | 1 rabbit shot in area. No others seen.  |
| 6/5/2021           | Photo Points       |                      | Took photo points on quadrants. All<br>directions   |
| 11/5/2021          | Grazing            |                      | Shifted sheep East to West.   |
| 12/5/2021          | Weed control       | Spot spraying        | Sprayed sucker and thistles on West side.<br>Few thistles found.  |
| 18/5/2021          | Weed control       | Spot spraying        | Sprayed sucker and thistles on West side.<br>Few thistles found.  |
| 19/5/2021          | Weed control       | Spot spraying        | Sprayed sucker and thistles on West side.<br>Few thistles found. Found single plant of<br>Bathurst Burr in South East corner.<br>Removed and will continue to monitor area. |
| 28/5/2021          | Grazing            |                      | Shifted sheep from West to East.  |
| 29/5/2021          | Pest Control       | Spotlighting         | Shot 2 rabbits on site. 4 on property.  |
| 31/5/2021          | Pest control       | Fumigate             | Fumigated and collapsed one burrow nearby.  |
| 5/6/2021           | Pest control       | Spotlighting         | Shot 3 rabbits & 1 Fox in area.   |
|                    |                    |                      |   |

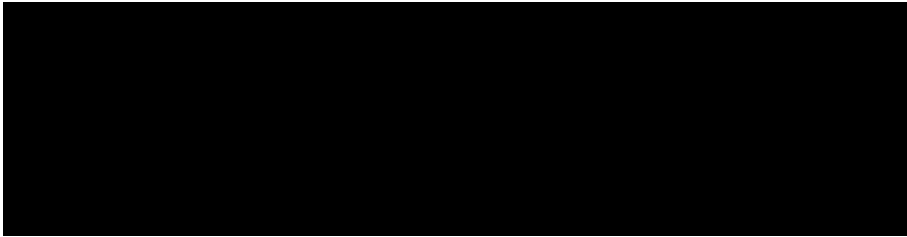
# Annual Works Plan

## Year 1



70.83 Ha Golden Sun Moth.  
C2107

25/9/2020



**APPENDIX 5 CONT: SUPPORTING EVIDENCE - ANNUAL WORKS PLAN**  
**PAGE 2**

**Objectives.**

The objective is to protect and improve Golden Sun Moth habitat within the designated offset site.

- Undertake management actions to protect and improve the quality of native vegetation and fauna (Golden Sun Moth) habitat within the offset site
- Provide a timetable of management actions, outcomes and progress reviews.

**Grazing plan.**

The area would be split into two sections for grazing and to make rotation of stock more simple and effective.

**Area 1.**

Eastern side of current dividing fence line. It would consist of approximately 32 ha. of this GSM offset and approximately 12 ha. of land not currently offset for any purpose. This would be a total of about 44 ha.

At present 65% of the area is light native pasture and grassy woodland and 35% in the east side has an infestation of Phalaris, Capeweed and other grassy weeds.

**Area 2.**

Western side of current dividing fence line. It would consist of approximately 39 ha. of this GSM offset and approximately 10 ha. of native grassland and grassy woodland. This sight is contiguous to another GSM site that the landowner now currently manages under the same grazing scheme. It was decided to pull down the current fence and include this 9 ha. into this grazing block which would make it an area of approximately 58 ha.

This area is predominately native pasture with some weedy grasses.

**Grazing Strategy.**

The two areas could be grazed on a rotational basis (pulse grazing) with approximately 200 merino wethers on a 3 to 4 week rotation. This would commence on January 31st and finish on 31<sup>st</sup> August. The landholder has the capacity and capability to increase or decrease the stock numbers as required.

It is anticipated that Area 1 would have a heavier carrying capacity which may result in a longer rotation at times in this area.

The stocking rate would vary according to weather and growth condition of the grasses. This rate would need to be monitored fortnightly and adjusted accordingly.

## APPENDIX 5 CONT: SUPPORTING EVIDENCE - ANNUAL WORKS PLAN PAGE 3

The Landowner has the capacity to remove stock to another location to avoid any over grazing of the property. No supplementary feeding will occur on the land.

Temporary fencing would be installed if it were necessary to graze a specific area heavier or to seclude stock from an area. Any strategy would be entirely dependent on seasonal conditions as to ensure that no overgrazing occurs to the harm of any native flora or pugging by sheep under wet conditions.

This plan has been prepared by the landholder, [REDACTED] who has grazed sheep on this property for almost 50 years and his family beforehand. It was always a policy to respect the property and to never overgraze it hence the record of no supplementary feeding.

### **Weed Monitoring and Treatment.**

Constant monitoring of weeds will be done on a bi monthly basis from February to September and then on a monthly basis.

**Woody Weeds.** There is no evidence of any woody weeds on the area but constant monitoring will take place during routine inspections.

**Perennial Grasses.** Monitoring of perennial grasses needs will take place in spring and early summer after the stock have been removed and there is a boost in growth. They are to be treated with herbicide to prevent any seed set. Spot spraying only to be used.

**High Threat Weeds.** Require monitoring all year round during the landholders normal inspection routine and any infestations threatened as soon as practical. Spot spraying only to be used.

### **Fencing and Access.**

Boundary fencing is in new to good condition with two gates to the property that are locked at all times. There is a risk that trees may fall across fences or kangaroos may lift or damage fences and these will be monitored as part of the Management Plan.

### **Feral animal infestation.**

**Rabbits.** There are three burrows on the site that have been fumigated and collapsed and are under control. Outside of the area, within 50 mts. There are another three that have been similarly treated and are regularly monitored. Other burrows outside the area and within the landholder's property boundary are treated and monitored as they are discovered. It is difficult to control vermin living in logs without any disturbance so three monthly spotlighting is carried out.

**Foxes.** Control by spotlighting

**Cats.** No cats sighted.

**Hares** are migratory and are to be shot during daytime or spotlighting.

**Other pest animals** coming from nearby properties are to be monitored and deal with as soon as practical.

**APPENDIX 5 CONT: SUPPORTING EVIDENCE - ANNUAL WORKS PLAN PAGE 4**

Prior to the commencement of the OMP a considerable amount of work has been undertaken by the Landholders to endeavour to improve the area and not let it deteriorate e.g. Weed and rabbit infestation. A copy of the Work Diary is attached.

On the following page is a proposed work schedule for Year 1 (2021) that has been developed but may change due to seasonal conditions

**Proposed Works Plan for 2020 - 2021**

*This may vary due to seasonal conditions*

|            |   |
|------------|---|
| 15/10/2020 | Baseline Site Condition Study to be completed. Biosis         |
| 1/11/2020  | Spotlight Report on Vermin Seen                               |
| 1/12/2020  | Monitor and report Fences, Weeds and Rabbits.                 |
| 1/01/2021  | Spotlight Shooting  |
| 1/02/2021  | Reintroduce sheep to area. Whole area.                        |
| 1/02/2021  | Monitor and report Fences, Weeds and Rabbits.                 |
| 14/02/2021 | Put sheep to West section                                     |
| 7/03/2021  | Transfer sheep to East section                                |
| 30/03/2021 | Transfer sheep to West section                                |
| 21/03/2021 | Transfer sheep to East section                                |
| 1/04/2021  | Spotlight Shooting  |
| 1/04/2021  | Monitor and report Fences, Weeds and Rabbits.                 |
| 14/04/2021 | Transfer sheep to West section                                |
| 7/05/2021  | Transfer sheep to East section                                |
| 30/05/2021 | Transfer sheep to West section                                |
| 1/06/2021  | Monitor and report Fences, Weeds and Rabbits.                 |
| 21/06/2021 | Transfer sheep to East section                                |
| 1/07/2021  | Spotlight Shooting  |
| 1/07/2021  | Annual management Actions Report by Landowner to be submitted |
| 14/07/2021 | Transfer sheep to West section                                |
| 1/08/2021  | Monitor and report Fences, Weeds and rabbits.                 |
| 1/08/2021  | Rabbit patrol of adjoining land.                              |
| 7/08/2021  | Transfer sheep to East section                                |
| 21/08/2021 | Graze both sections   |
| 30/08/2021 | Remove sheep from site.                                       |
| 1/10/2021  | Spotlight Shooting  |
| 1/10/2021  | Monitor and report Fences, Weeds and Rabbits.                 |
| 1/11/2021  | Spotlight Report on Vermin Seen                               |
| 1/11/2021  | GSM Monitoring. 4 times.                                      |
| 1/11/2021  | GSM Monitoring. By landholder                                 |
| 1/12/2021  | Report on GSM Monitoring.                                     |

**Australia Post. GSM Site C2107**  
**Bi Monthly Monitoring.**

**Date. 1 Feb. 2021**

**Fences.**

Good condition.

**Feral Pests.**

Treated one rabbit burrow. Successful.

No rabbit sightings or scratchings.

**Woody Weeds.**

None found

**Weeds.**

Late summer rains have seen an increase in thistles and nightshade in bare areas under trees. These have been treated at regular intervals (3 weeks)

Late Brown Top Bent is still green and has been patch sprayed to prevent seed set.

**General Observations.**

There is a heavy amount of BioMass due to late spring and summer rains.

Good stands of Wallaby Grass in spring and Kangaroo Grass in summer are observed.

Large amount of eucalyptus suckers are growing due to wet summer.

Abundant growth of Blue Devil.

**Actions.**

- Continue weed control at 3 week intervals while required.
- Monitor rabbits and foxes. (Spotlighting.)
- Introduce sheep grazing pattern.
- Spray eucalyptus suckers.



**Australia Post. GSM Site C2107**  
**Bi Monthly Monitoring.**

**Date.** 1<sup>st</sup> April 2021.

**Fences.** Good condition. Boundary and Internal.

**Feral Pests.** Some rabbit scratching in South East corner.

**Woody Weeds.** None found.

**Weeds.** Nightshade has had a prolonged season due to summer rains. Growing under trees. Very few thistles.

**General Observations.** Spot spraying of Brown Top Bent prior to seeding has reduced the seed set and the sprayed patches are visible.

Sheep grazing has been effective on the Eastern side and has just commenced on the Western side.

Eucalyptus suckers are prevalent due to wet summer.

**Actions.**

Patrol and spraying around trees for late weeds. (Thistles and nightshade.)

Spotlight patrols for rabbits have shot rabbits outside offset site and on neighbouring properties.

Spraying of Eucalyptus suckers has taken place on the West side to limit density as required in the OMP.

Rotate sheep grazing as needed.



**Australia Post. GSM Site C2107**  
**Bi Monthly Monitoring.**

**Date.** 1<sup>st</sup> June 2021.

**Fences.** Good condition. Boundary and Internal.

**Feral Pests.** Some rabbit scratching in South East corner. No burrow found.

**Woody Weeds.** None found

**Weeds.** Very few thistles but have been spot sprayed.

**General Observations.** Sheep grazing has been effective. Currently grazing the West side.

Eucalyptus suckers have all been sprayed.

**Actions.**

Spotlight patrols for rabbits have shot rabbits outside offset site and on neighbouring properties.

Regular (monthly) patrol for weeds.

Rotate sheep grazing as needed.



**APPENDIX 7 – RAINFALL CHART FOR 2020**

**RAINFALL  
2020**

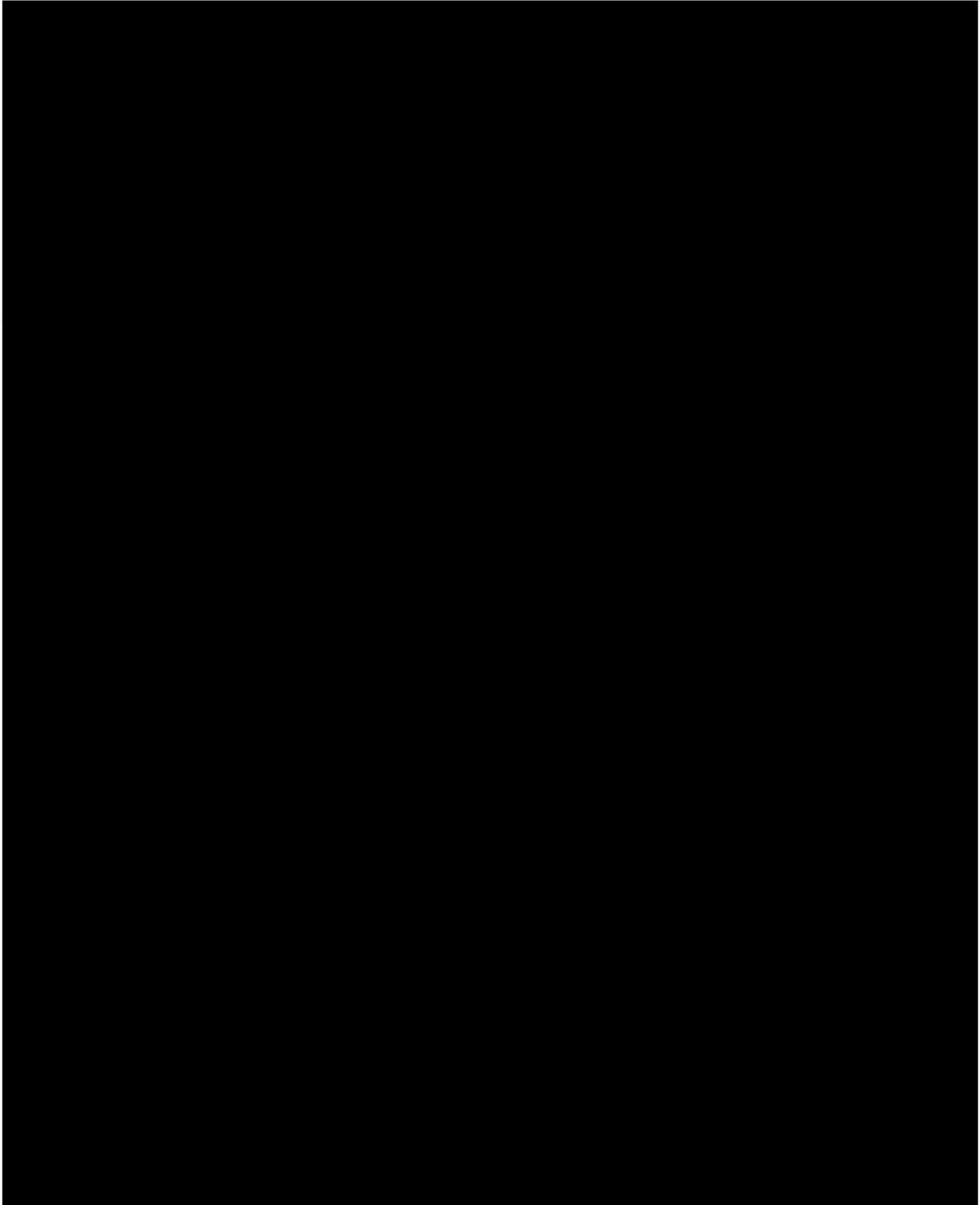
|                   | JAN  | FEB   | MAR   | APR   | MAY   | JUNE  | JULY  | AUG   | SEP   | OCT   | NOV   | DEC   |
|-------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1                 |      |       | 7.0   | 14.0  | 27.6  |       |       |       |       |       |       | 1.0   |
| 2                 |      | 31.4  |       | 5.6   |       |       | 6.4   |       |       |       |       |       |
| 3                 |      |       | 16.4  |       |       | 14.2  |       |       |       |       |       |       |
| 4                 |      |       |       |       |       |       | 10.0  |       | 5.4   |       | 1.6   |       |
| 5                 | 3.0  |       |       |       |       |       |       |       |       | 16.0  |       |       |
| 6                 |      |       |       |       |       |       |       |       |       |       |       | 15.0  |
| 7                 |      |       |       | 35.0  |       |       |       | 22.0  |       |       |       |       |
| 8                 |      |       |       |       |       |       |       |       |       | 28.4  |       |       |
| 9                 |      |       |       |       | 9.0   |       |       |       | 40.0  |       |       |       |
| 10                |      |       |       |       |       |       |       |       |       |       |       |       |
| 11                |      |       |       | 2.0   |       |       | 26.2  |       |       |       | 9.2   |       |
| 12                |      |       |       |       |       |       |       | 2.5   |       |       |       |       |
| 13                |      |       |       |       | 7.6   | 3.6   |       |       |       |       | 2.0   |       |
| 14                |      |       |       |       |       |       |       |       |       |       |       |       |
| 15                | 15.2 |       |       |       |       |       |       | 7.8   |       | 1.2   |       |       |
| 16                |      |       |       |       |       |       |       |       |       | 2.4   | 0.2   |       |
| 17                |      |       |       |       |       |       |       | 3.0   | 3.0   |       |       |       |
| 18                |      |       |       |       |       |       |       |       |       |       |       | 4.4   |
| 19                | 5.2  |       |       |       |       |       |       |       |       |       |       |       |
| 20                |      | 14.4  |       | 2.6   | 23.4  |       |       |       | 2.2   |       |       |       |
| 21                | 2.0  |       |       |       |       | 3.0   |       |       | 40.0  |       |       |       |
| 22                |      |       |       |       |       |       |       |       | 3.6   |       | 42.0  | 22.0  |
| 23                | 24.0 |       |       |       |       |       |       |       | 1.2   |       |       |       |
| 24                |      |       |       |       |       | 9.2   |       | 36.0  |       | 19.0  |       |       |
| 25                |      | 8.0   |       |       |       |       |       |       |       |       |       |       |
| 26                |      |       |       |       |       |       |       |       | 23.2  |       |       |       |
| 27                |      | 2.5   |       | 16.4  |       |       |       |       |       |       |       |       |
| 28                |      |       |       |       |       |       |       |       |       |       | 6.5   | 2.0   |
| 29                |      |       | 4.2   |       |       |       |       |       |       | 2.2   |       |       |
| 30                |      |       |       |       |       |       |       |       | 3.4   |       |       |       |
| 31                |      |       |       |       |       |       |       |       |       |       |       |       |
| Mthly Total       | 49.4 | 56.3  | 27.6  | 75.6  | 67.6  | 30.0  | 42.6  | 71.3  | 122.0 | 69.2  | 61.5  | 44.4  |
| Progressive Total |      | 105.7 | 133.3 | 208.9 | 276.5 | 306.5 | 349.1 | 420.4 | 542.4 | 611.6 | 673.1 | 717.5 |

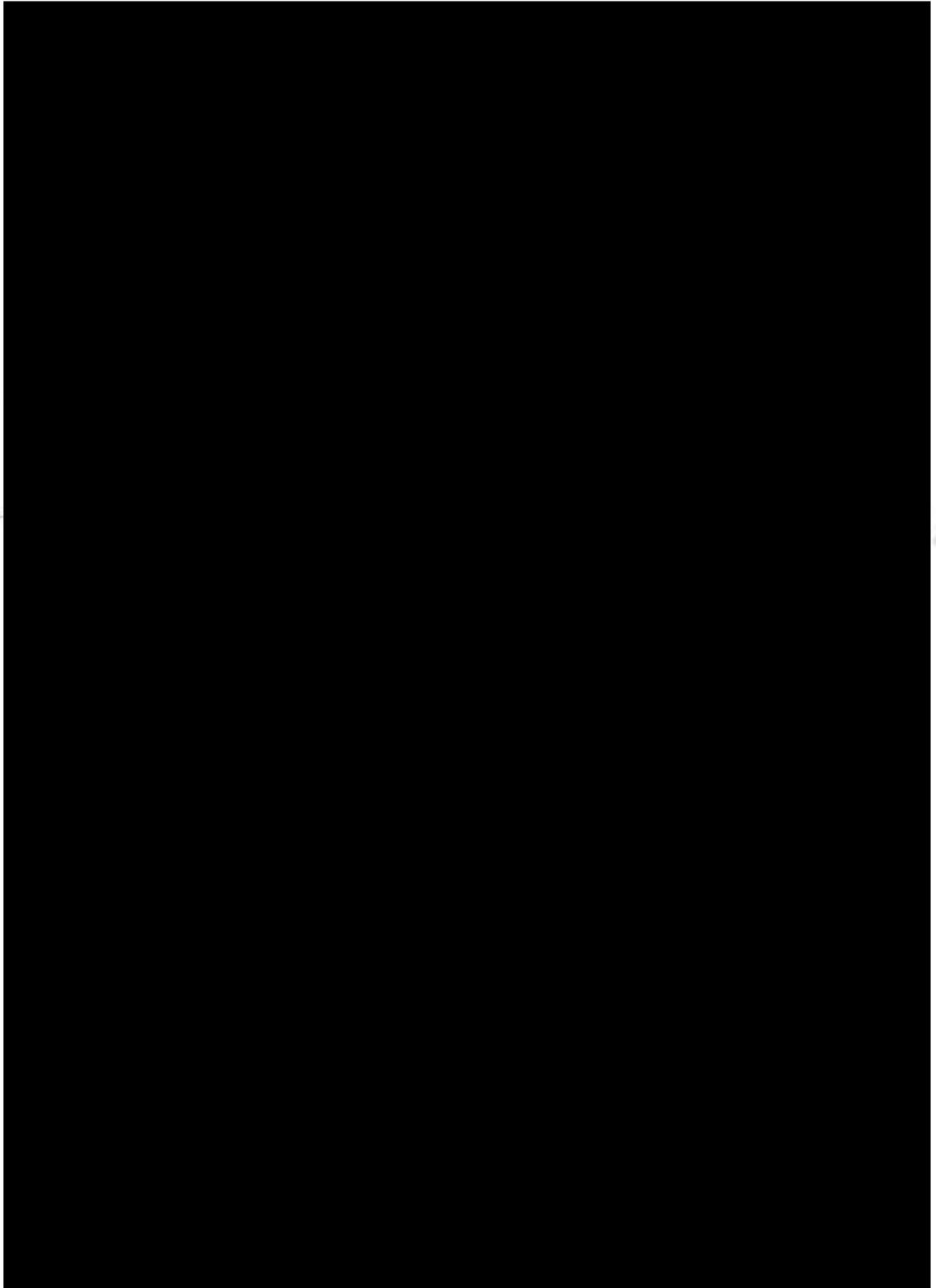
**APPENDIX 8 – RAINFALL CHART FOR 2021**

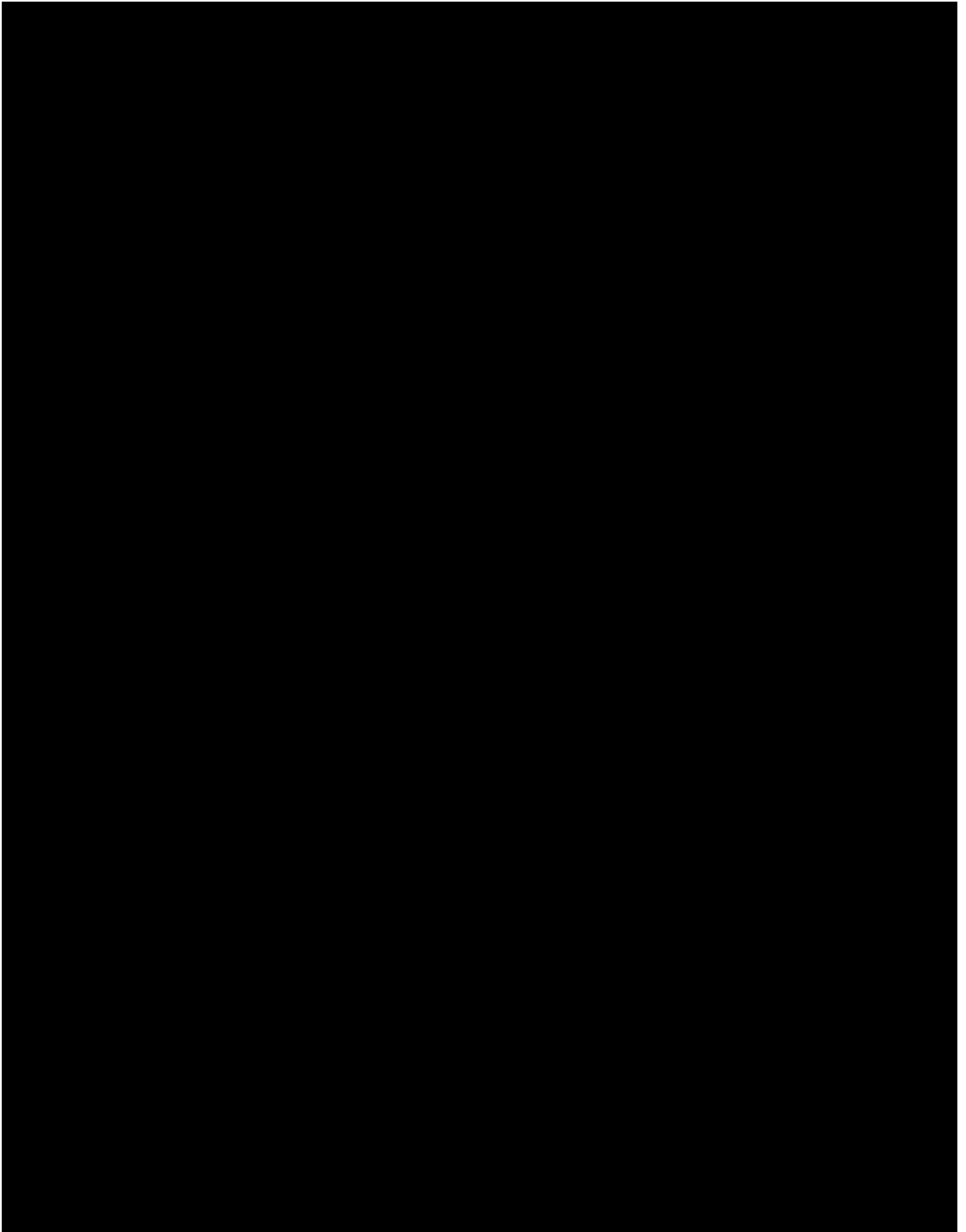
**RAINFALL  
2021**

|                   | JAN  | FEB   | MAR   | APR   | MAY   | JUNE  | JULY | AUG | SEP | OCT | NOV | DEC |
|-------------------|------|-------|-------|-------|-------|-------|------|-----|-----|-----|-----|-----|
| 1                 |      |       |       |       |       |       |      |     |     |     |     |     |
| 2                 | 3.4  |       |       |       |       | 7.0   |      |     |     |     |     |     |
| 3                 | 71.0 |       |       |       |       |       |      |     |     |     |     |     |
| 4                 | 2.4  |       |       |       | 26.2  | 3.0   |      |     |     |     |     |     |
| 5                 | 8.0  | 2.8   |       |       |       |       |      |     |     |     |     |     |
| 6                 |      |       |       |       |       |       |      |     |     |     |     |     |
| 7                 |      |       |       |       |       |       |      |     |     |     |     |     |
| 8                 |      |       |       |       |       | 7.0   |      |     |     |     |     |     |
| 9                 |      |       |       |       |       | 40.8  |      |     |     |     |     |     |
| 10                |      |       |       |       |       | 7.0   |      |     |     |     |     |     |
| 11                |      | 2.6   |       |       | 19.2  |       |      |     |     |     |     |     |
| 12                |      |       | 18.6  |       |       |       |      |     |     |     |     |     |
| 13                |      |       |       |       |       |       |      |     |     |     |     |     |
| 14                |      |       |       |       |       |       |      |     |     |     |     |     |
| 15                | 5.2  |       |       |       | 7.8   |       |      |     |     |     |     |     |
| 16                | 1.0  |       |       |       |       |       |      |     |     |     |     |     |
| 17                |      |       |       |       |       |       |      |     |     |     |     |     |
| 18                |      |       |       |       |       |       |      |     |     |     |     |     |
| 19                |      |       |       |       | 5.6   |       |      |     |     |     |     |     |
| 20                |      |       | 8.0   |       |       |       |      |     |     |     |     |     |
| 21                |      |       |       |       |       |       |      |     |     |     |     |     |
| 22                |      |       |       |       |       |       |      |     |     |     |     |     |
| 23                |      |       |       |       |       |       |      |     |     |     |     |     |
| 24                |      |       |       |       |       |       |      |     |     |     |     |     |
| 25                | 9.0  |       | 54.0  | 6.0   |       |       |      |     |     |     |     |     |
| 26                |      |       |       |       |       |       |      |     |     |     |     |     |
| 27                |      |       |       |       | 15.2  |       |      |     |     |     |     |     |
| 28                |      |       |       |       |       |       |      |     |     |     |     |     |
| 29                | 39.0 |       |       |       |       |       |      |     |     |     |     |     |
| 30                |      |       |       |       |       |       |      |     |     |     |     |     |
| 31                |      |       |       |       |       |       |      |     |     |     |     |     |
| Mthly Total       | 139  | 5.4   | 86    | 31    | 64.0  | 64.8  |      |     |     |     |     |     |
| Progressive Total |      | 144.4 | 230.4 | 261.4 | 261.4 | 326.2 |      |     |     |     |     |     |

TOTAL TO 10<sup>TH</sup> JUNE 2021











# MANAGEMENT PLAN TfN C2107 YEAR 2 REPORT 2022

Landowner(s): [REDACTED]

Site Reference: [REDACTED]

Year: 2

| Year             | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)          | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------|----------------------------------|--|---|---|--|--|--|
| <b>Reporting</b> |                                  |  |   |   |  |  |  |
| 1-10             | All                              | Develop annual works plan<br><b>Standard to be achieved:</b> Ensure the annual works program is appropriately designed and coordinated to achieve short and long term targets. TfN to approve annual works plan  | Yes   |   |  | Attached document                                    | Works plan can be adapted to changing seasonal conditions.   |
| <b>Fencing</b>   |                                  |  |   |   |  |  |  |
| 1                | All                              | Establish posts to mark the boundary of offset site for management and monitoring purposes under supervision from TfN and/or a qualified ecologist.  | Yes   | Within one month of commencement of the OMP |  |  | Completed 2021   |
| 1-10             | All                              | Monitor and maintain existing fencing around perimeter of property limiting access to the existing access gates unless otherwise authorised by TfN.<br><b>Standard to be achieved:</b> Control of domestic stock access to offset area. Exclude unauthorised vehicles/access and firewood collection. Maintain fencing to the standard detailed in BushBroker Information Sheet 12- Standards for Management – fencing (DSE2012c) (Sheep fencing standard) | Yes   | Ongoing                                     | Regular patrols  | Work Diary entries.<br>Photos                        | New fence on South side of east zone.  |

\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

| Year               | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|--------------------|----------------------------------|---|---|------------------------------------|--|--|--|
|                    |                                  |   |   |                                    |  |  |  |
| 1-10               | All                              | Temporarily fence any burnt area immediately prior to burning or immediately after wildfire, to exclude all domestic stock from grazing the burnt area for a minimum of 6 months.   | No  | As required                        | No burning   | Rainfall Chart                                       | Early rains prevented  |
| <b>Woody Weeds</b> |                                  |   |   |                                    |  |  |  |
| 1-10               | All                              | <b>Woody weeds-</b> are not known in the offset site. Noxious species in the broader locality include Sweet Briar <i>Rosa rubiginosa</i> and Blackberry <i>Rubus anglocandicans</i><br><b>Control method:</b> Spot spraying with appropriate herbicide or removal by hand with minimal soil disturbance. Minimise off-target damage (avoid all native plants)<br><b>Standard to be achieved:</b> Eliminate any observed woody weeds. Control nearby infestations to prevent spread. | Yes   | Spring to early summer             | Patrolled  | Photo  | Single plant of Bathurst Burr found nearby. Removed and continued monitoring. No more detected.  |
| 1                  | All                              | <b>Standard to be achieved:</b> No mature woody weed present within the offset area after the completion of Year 1.   | Yes   |                                    |  |  | None found   |
|                    |                                  | <b>Woody weeds- New and emerging</b><br><b>Standard to be achieved:</b> Monitor for and eradicate any new and emerging woody weeds  | Yes   | Ongoing                            | Monitor regularly.   | Work Diary   | None found on site.  |

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| Year                               | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------------------------|----------------------------------|--|---|------------------------------------|--|--|--|
| <b>Herbaceous and Grassy Weeds</b> |                                  |  |   |                                    |  |  |  |
| 10                                 |                                  | Herbaceous weed cover to be less than baseline. Introduced perennial grasses to reduce in cover by at least 50% at the end of 10 years management.<br><br>Control works will ensure that the total cover of perennial weeds will be reduced to no more than 2% and preferably eliminated. Specific targets include the high threat weeds listed below.<br>Perennial grassy weeds will be reduced to less than 1% total cover<br>Broadleaf weeds reduced to no more than 2% cover | Yes   | Spring                             | Spot spraying in spring to reduce seed set.                        | Work Diary entries.                                  | 70% reduction in Phalaris. 40% reduction in capeweed and dandelions.   |
| 1-10                               |                                  | Brown-top Bent <i>Agrostis capillaris</i><br><b>Control method:</b> New growth controlled by crash grazing with sheep to prevent seed set. Herbicide application as considered appropriate to achieve targets. Brown-top Bent is significantly disadvantaged by burning<br><b>Baseline cover 5%</b><br><br><b>Standard to be achieved:</b> <1% cover   | Yes   | Spring                             | Spot spraying in spring to reduce seed set.                        | Work diary entries and Photos.                       | 50% reduction in Brown top Bent Grass.   |
| 1-10                               |                                  | Annual Grasses ( <i>Briza, Bromus, Aira, Lolium, Avena</i> )<br><b>Control method:</b> Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding.<br><b>Baseline cover 10%</b><br><br><b>Standard to be achieved:</b> 5% cover   | Yes   | Spring                             | Spot spraying with Glyphosate to prevent seed set.<br>Grazing      | Work Diary and Photos.                               | Quaking Grass. 80% reduction under trees.<br>Brome, 90% effective.<br>Hair Grass, hard to control but grazing seems to have an effect.   |

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| Year | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)  | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------|----------------------------------|--|---|------------------------------------|---|--|--|
|      |                                  |  |   |                                    |   |  | Rye Grass, successful in limiting seed set.<br>Wild Oats are sprayed and monitored in spring. 70% reduction.   |
| 1-10 |                                  | Toowoomba Canary-grass <i>Phalaris aquatica</i><br><b>Control method:</b> Spot spraying with appropriate herbicide<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover   | Yes   | Early Spring                       | Spot spraying with Glyphosate.  | Work Diary.  | 70% reduction.   |
| 1-10 |                                  | Broad leaf weeds <i>Erodium</i> spp., <i>Hypochaeris radicata</i> , <i>Leontodon</i> spp.<br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover | Yes   | Spring and Summer                  | Spot spraying prior to flowering  | Work Diary   | A wet summer meant extra germination. Spraying was needed over a longer period.  |
| 1-10 |                                  | Thistles <i>Cirsium vulgare</i><br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover   | Yes   | All year                           | Spot spraying   | Work diary.  | Increased germination period due to wet summer but have witnessed a large reduction in plants.   |
| 1-10 | All                              | Monitor all new & emerging herbaceous weeds.<br><b>Standard to be achieved:</b> New outbreaks of weeds to be removed as soon as detected   | Yes   | Ongoing                            | Lesser amount of South African Weed Orchid has emerged this year and have been successfully treated with Glyphosate concentrate | Work Diary and Photos.                               | Less weed orchid.<br>Longer germination period for Nightshade due to wet season.   |

| Year                | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------|----------------------------------|---|---|------------------------------------|--|--|--|
|                     |                                  |   |   |                                    | Nightshade plants found have been sprayed or removed.              |  |  |
| 1                   | All                              | Establish baseline monitoring sites including quadrats (8) and photo points (8) and reassess annually in late spring  | Yes   | Spring                             | Contracted SMEC to undertake the study.                            | Receipt  | Report sent to TfN   |
| <b>Pest Animals</b> |                                  |   |   |                                    |  |  |  |
| 1-10                | All                              | <b>European Rabbits <i>Oryctolagus cuniculus</i></b><br>Monitor rabbits all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. Rabbit warrens fumigated within three weeks of detection<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area. No active warrens within the offset area, minimal surface harbour for rabbits present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species. | Yes   | Ongoing                            | Fumigating and collapsing burrows.<br>Spotlighting                 | Work Diary.<br>Photos.                               | Any active burrows within 100 mts. Of site are treated. Whole of sight spotlighting carried out regularly.   |
| 1-10                |                                  | <b>European Hares <i>Lepus europaeus</i></b><br>Monitor hares all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.  | Yes   | Ongoing                            | Spotlighting   |  | No reports   |

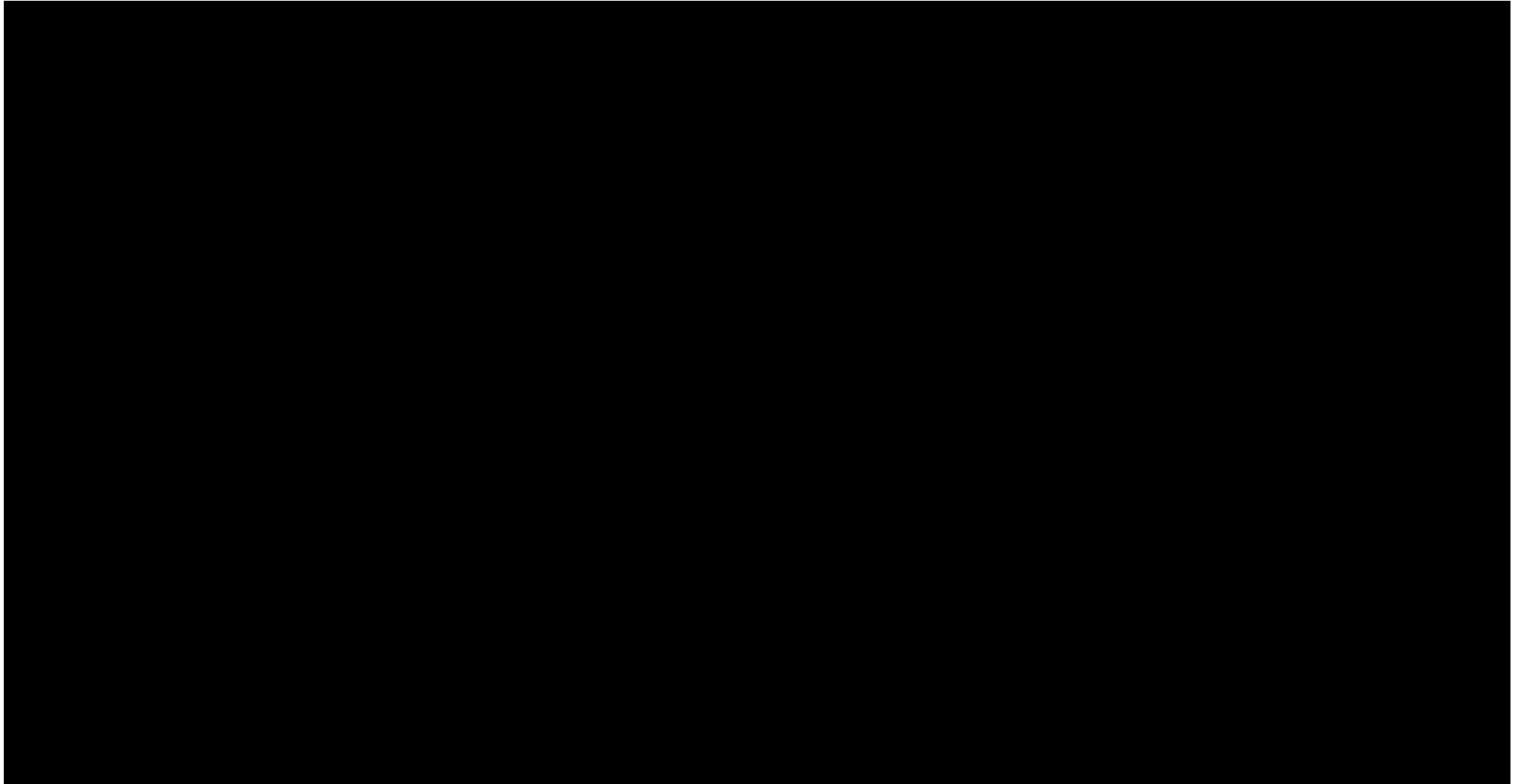
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|------|----------------------------------|--|---|--|--|--|--|
|      |                                  | <b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area, minimal surface harbour for hares present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species  |   |  |  |  |  |
| 1-10 |                                  | <b>Foxes <i>Vulpes vulpes</i></b><br>Monitor foxes all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. No active fox dens within offset area, if present they will be destroyed through fumigation and hand collapse.<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals observed in the offset area, minimal surface harbour for foxes present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species | Yes   | Ongoing                                      | Spotlighting   | Work Diary   | Foxes have been shot elsewhere on the property. No active dens found.  |
| 1-10 |                                  | <b>Cats</b><br>Monitor cats all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                                      | Spotlighting   |  | No sightings   |
| 1-10 | All                              | <b>All pest animals</b><br>At a minimum, spotlight shooting over a period of at least three hours targeting all pest animals will occur over the entire site once every three months.  | Yes   | At least three hours once every three months | Regular  | Photos   | Reduction in rabbits. Whole of property covered.   |

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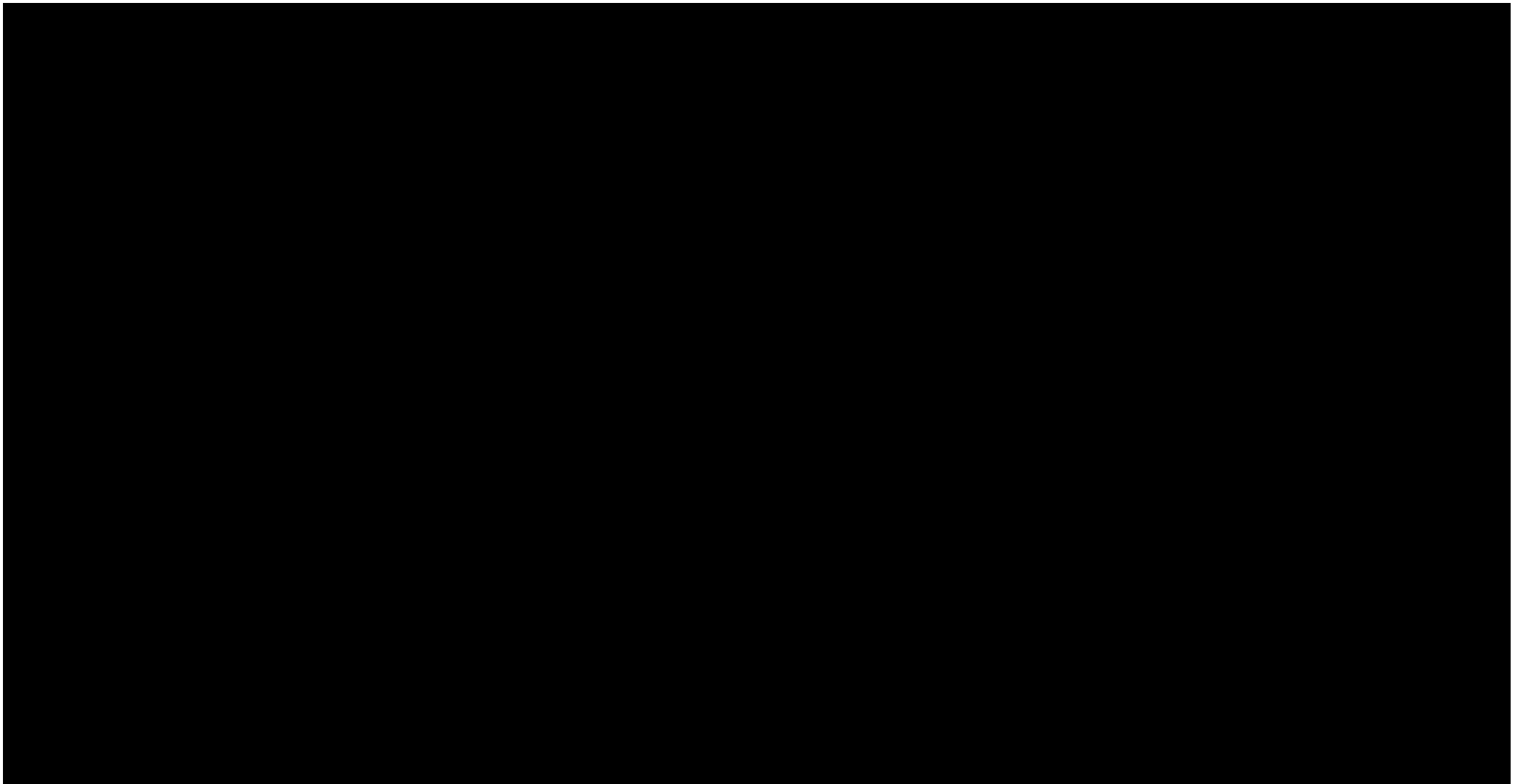
| Year                            | Site and Zone(s)<br>(e.g. 001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------------------|----------------------------------|---|---|------------------------------------|--|--|--|
|                                 |                                  | This will be conducted by the landowner or a professional shooter employed by the landowner.  |   |                                    |  |  |  |
|                                 |                                  | <b>New and emerging pest animals</b><br>Monitor for and control numbers of any new and emerging pest animals.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                            | Patrols  |  | No evidence of other feral activity.   |
| <b>Control all high threats</b> |                                  |   |   |                                    |  |  |  |
| 1-10                            | All                              | Biomass/Organic litter control<br><br><b>Control method:</b> Pulse grazing, controlled grazing by sheep only all other stock excluded.<br>Annual number of grazing cycles- 3*<br>Minimum interval between grazing cycles- 2 weeks*<br>Maximum continuous grazing cycle – 4 weeks*<br>Grazing excluded from 31 August to 31 January annually in perpetuity*<br><br>* Note the duration, timing and exclusion periods for grazing may be varied by TfN in response to seasonal conditions- please contact TfN to discuss any variation required prior to implementation<br><br>Ecological burning up to five times during 10 year management as per fire management plan (p.26) | Yes   | February to September.             | Controlled grazing   | Photo and Work Diary                                 | 3 week changeovers or as required.   |

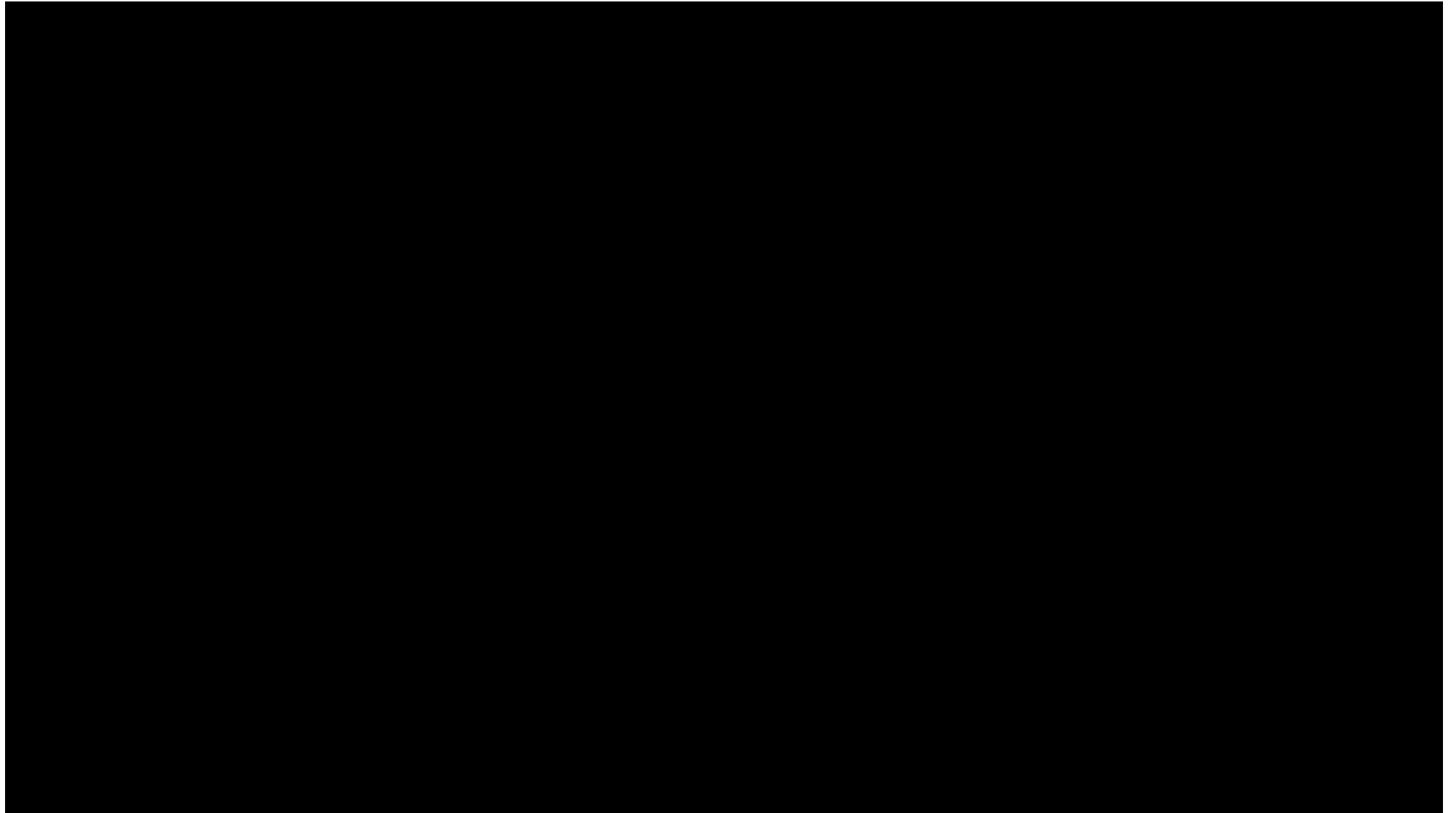
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|-------------------|----------------------------------|---|---|------------------------------------|--|--|--|
|                   |                                  | <b>Standard to be achieved:</b> Total vegetation cover < 70%. Inter-tussock space > 30% total site cover/ 30% (+/- 10%)   |   |                                    |  |  |  |
| 1-10              | All                              | Shrub & Tree regeneration<br>Monitor and control (ecological thinning) if necessary<br><b>Standard to be achieved:</b> Maintain an open/scattered cover of immature canopy trees and understory trees or large shrubs to a level of not greater than one tree and 10 shrubs per 5000 square meters.                                 | Yes   | <b>All year.</b>                   | Removal of unnecessary suckers.<br>Guarding of sucker in the water line. | Work Diary<br>Photos                                 | Maintaining balance required.  |
|                   |                                  |   |   |                                    |  |  |  |
| <b>Monitoring</b> |                                  |   |   |                                    |  |  |  |
|                   |                                  | Monitoring for the Golden Sun Moth will occur at baseline then every second year, expected to be between October and December by two qualified ecologists (ie years 2,3,6,8 and 10) during the flight season. A monitoring event includes four Golden Sun-moth surveys. Results of each survey must be forward to Trust for Nature. | No  |                                    |  |  | Monitoring to be carried out in Spring 2022.   |

Additional Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_





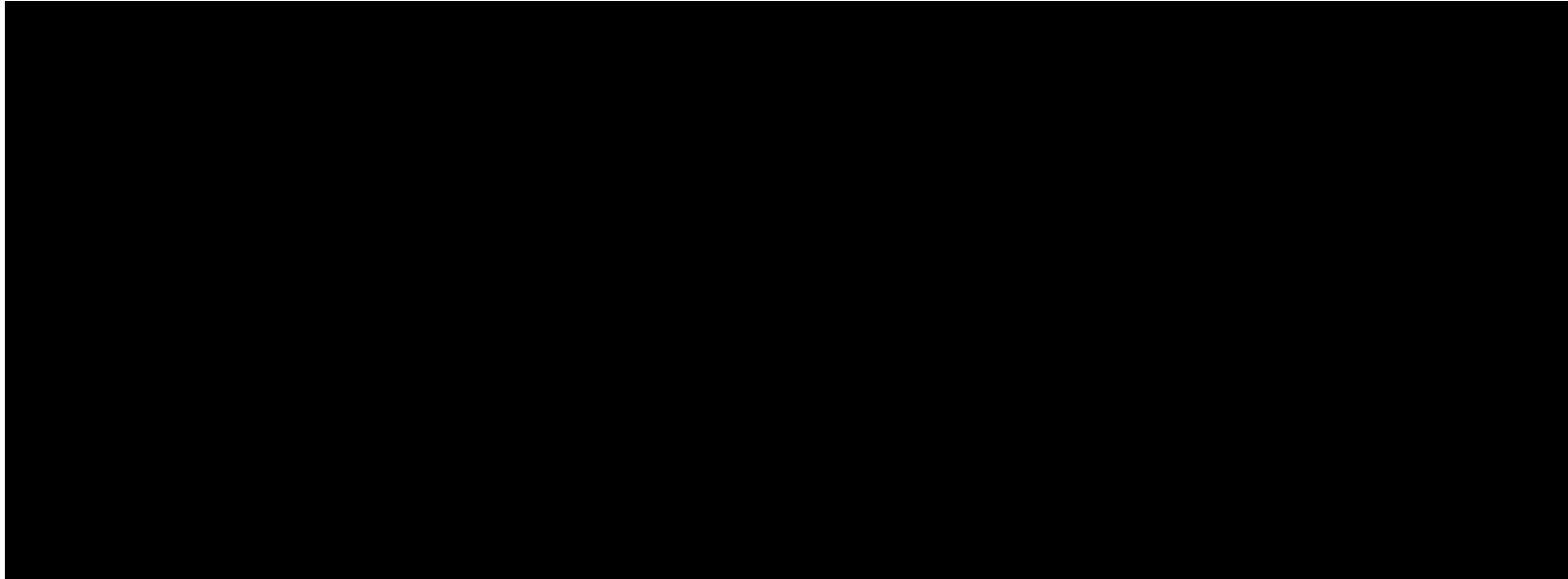




**APPENDIX 1- SUPPORTING EVIDENCE**

**WEED MANAGEMENT CONT:**

**PAGE 5**

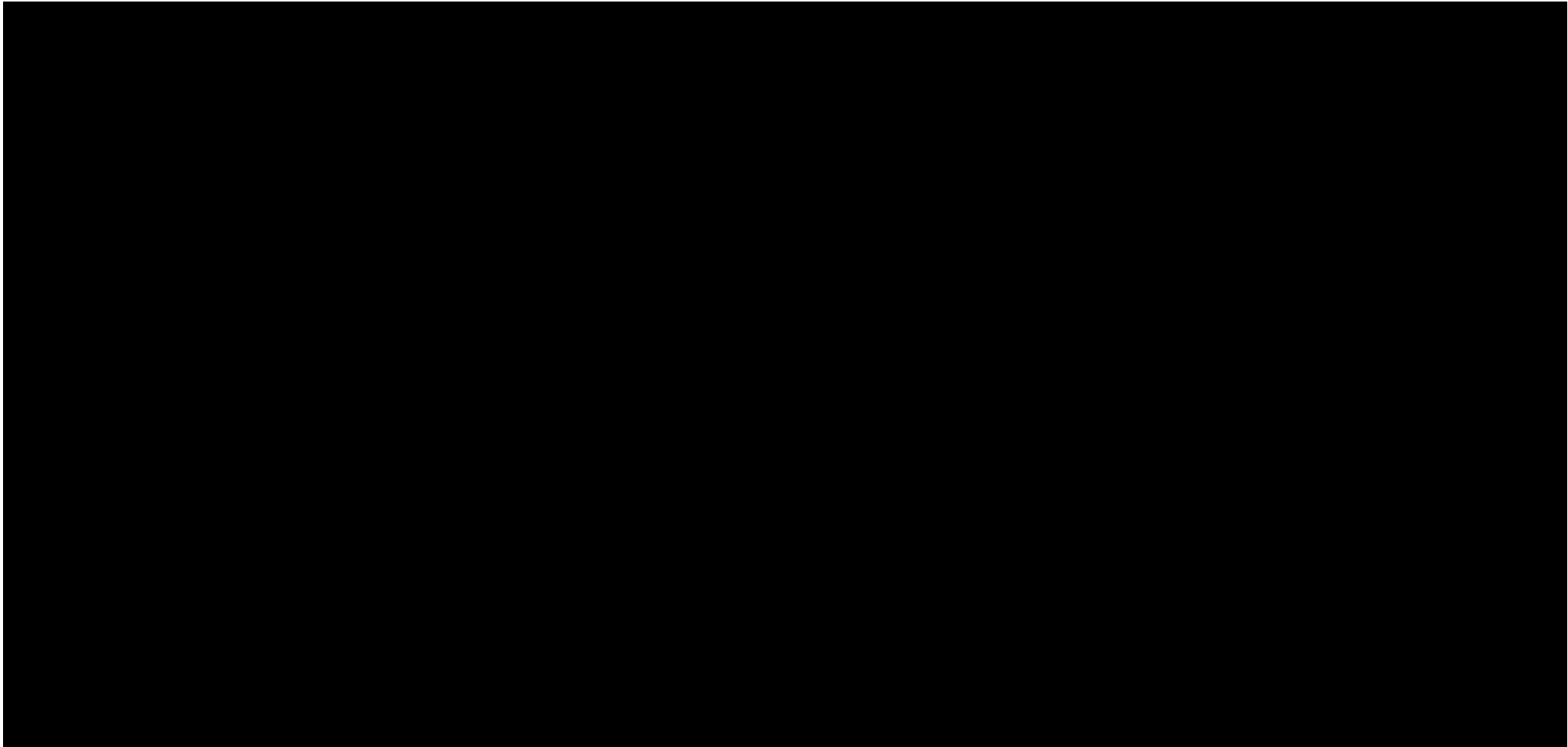


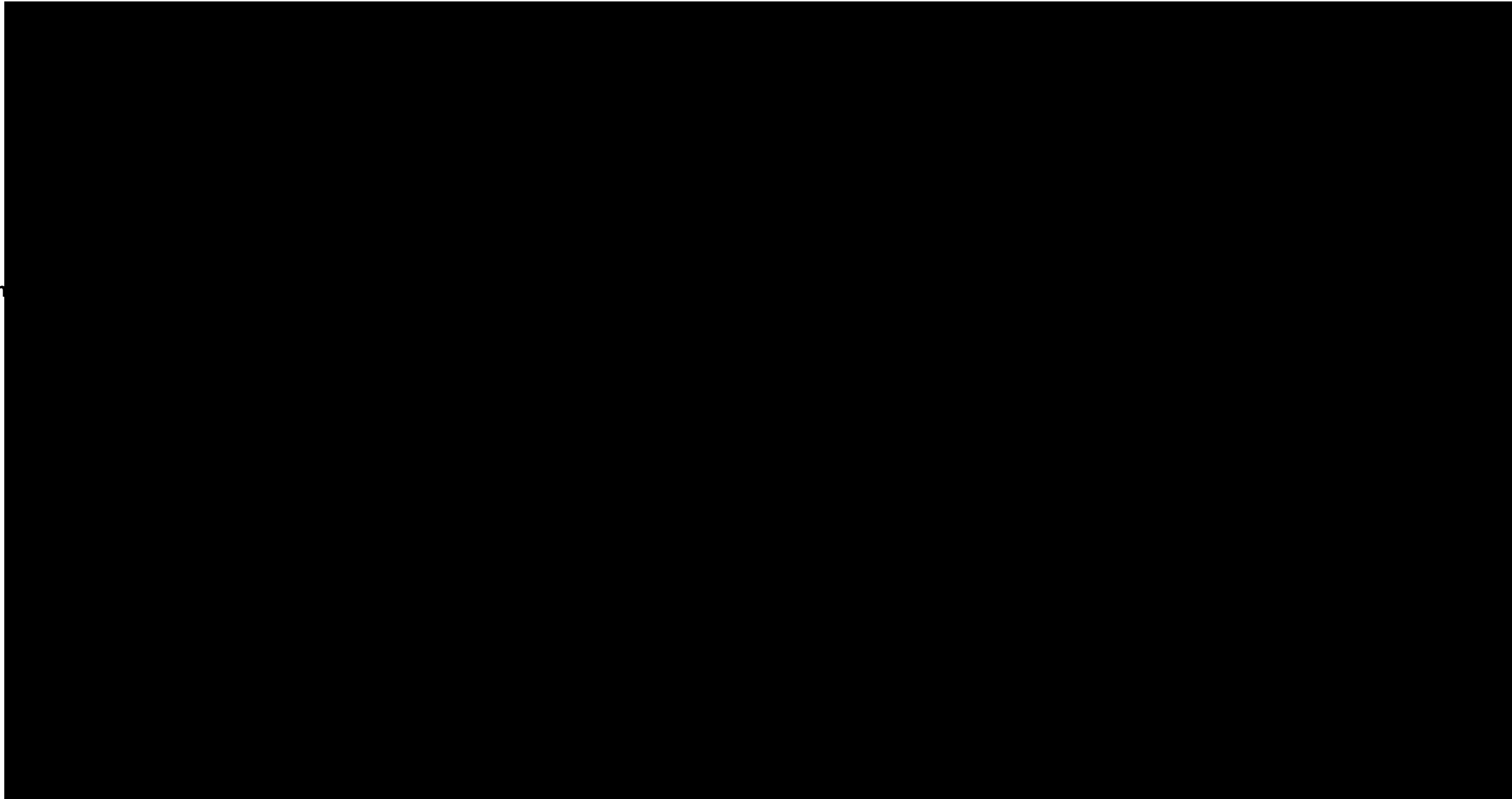
**APPENDIX 1- SUPPORTING EVIDENCE**

**PEST MANAGEMENT**

**NO EVIDENCE OF PESTS ON THE OFFSITE**

**PAGE 4**



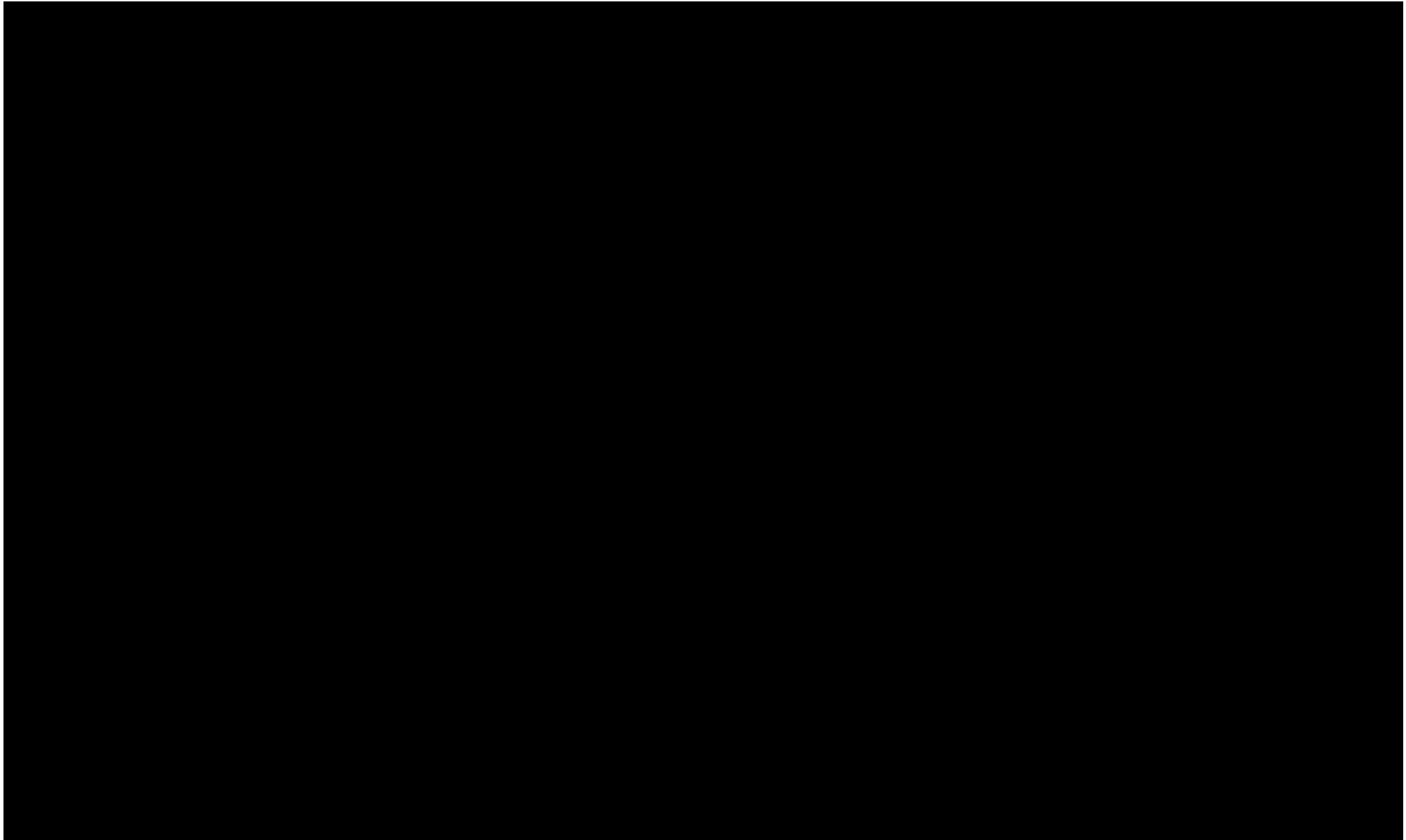




APPENDIX 2

SUPPORTIING EVIDENCE

LOCATION OF QUADRANTS AS PER BIOSIS BASELINE SURVEY OCTOBER 2020





APPENDIX 3 SUPPORTING EVIDENCE

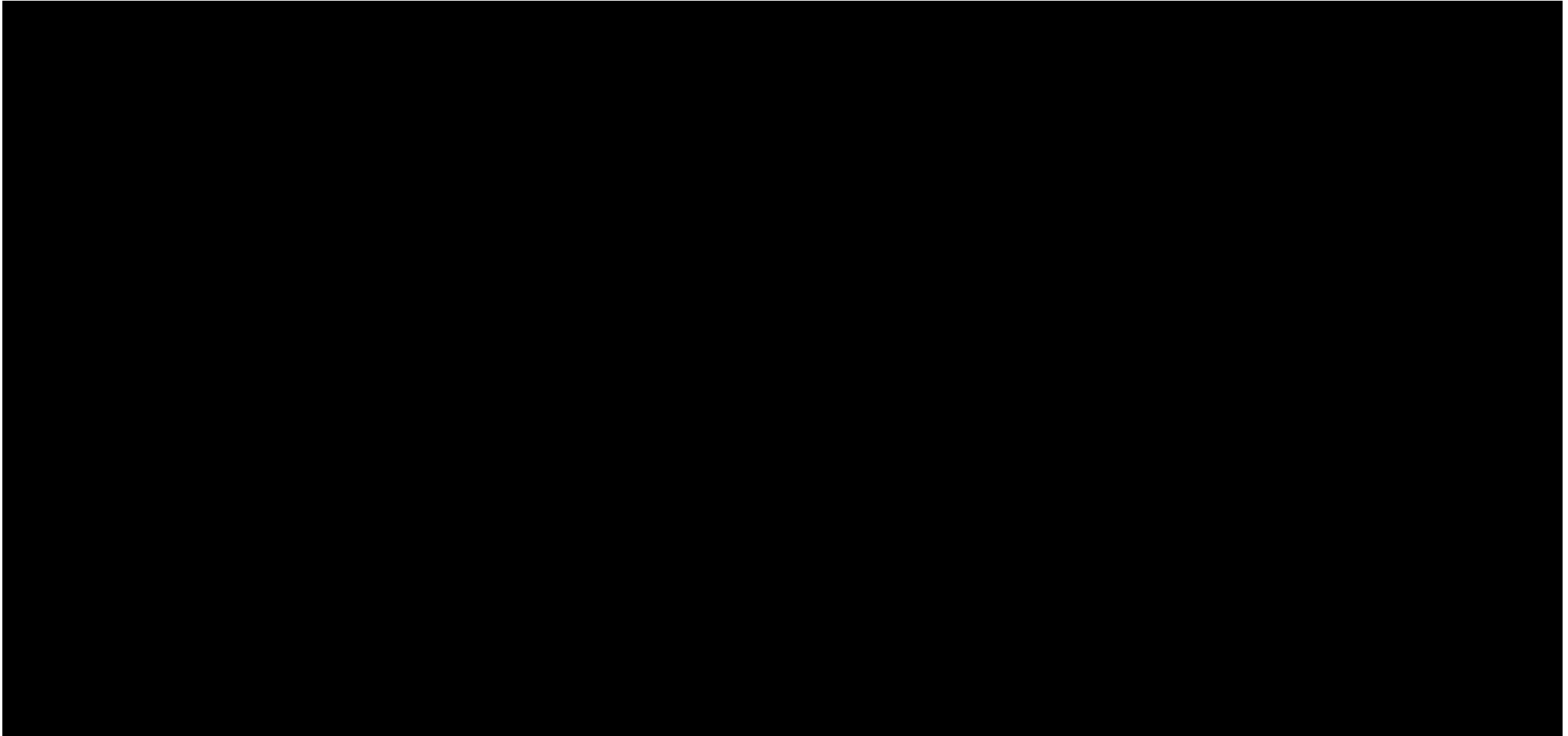
PHOTO POINT

MONITORING SHEET

SHOWING CHANGES IN BIOMASS

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

PAGE 2



\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000



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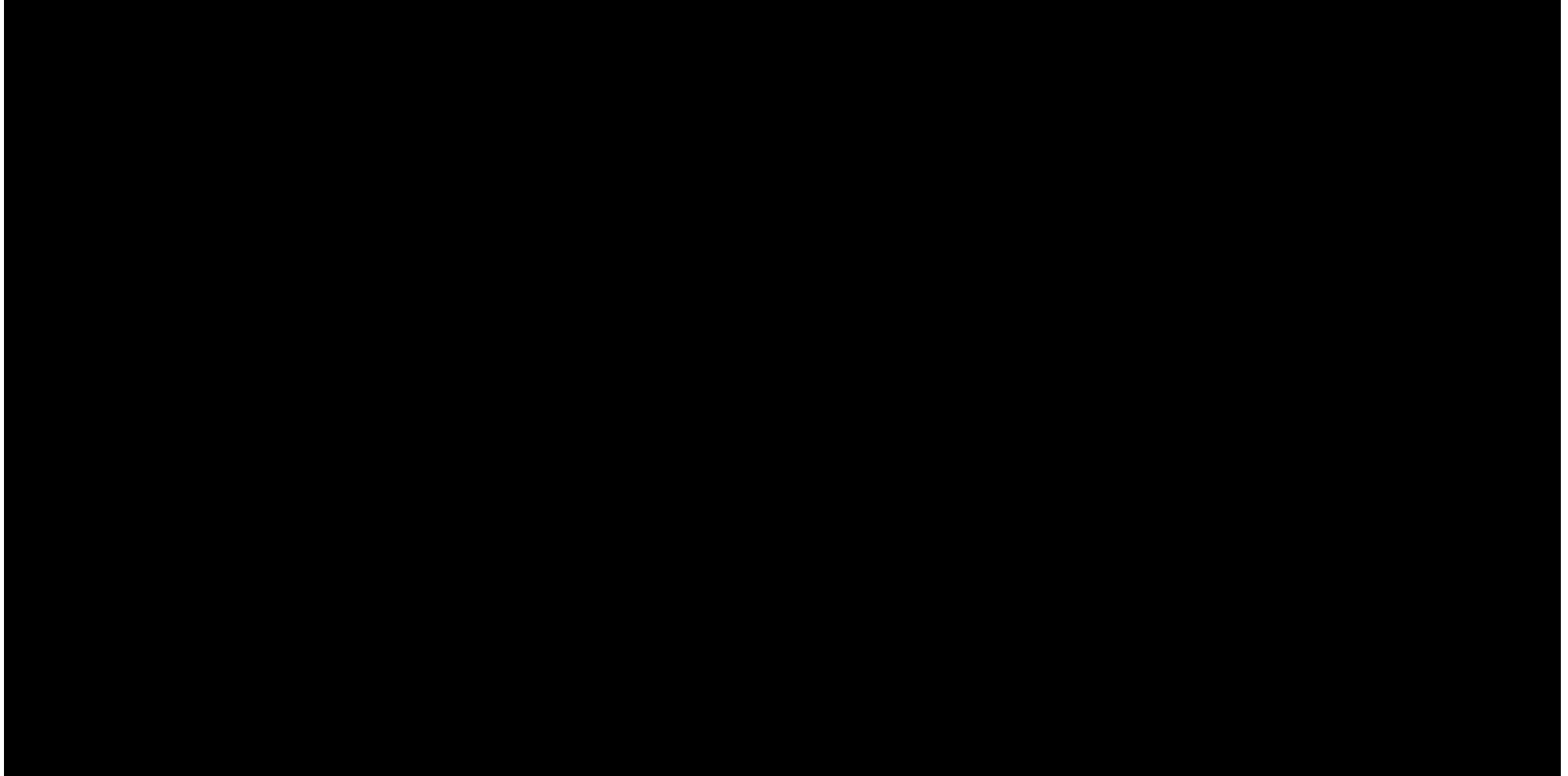
**PHOTO POINT**

**MONITORING SHEET**

**SHOWING CHANGES IN BIOMASS**

**SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1**

**PAGE 3**



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APPENDIX 3 SUPPORTING EVIDENCE

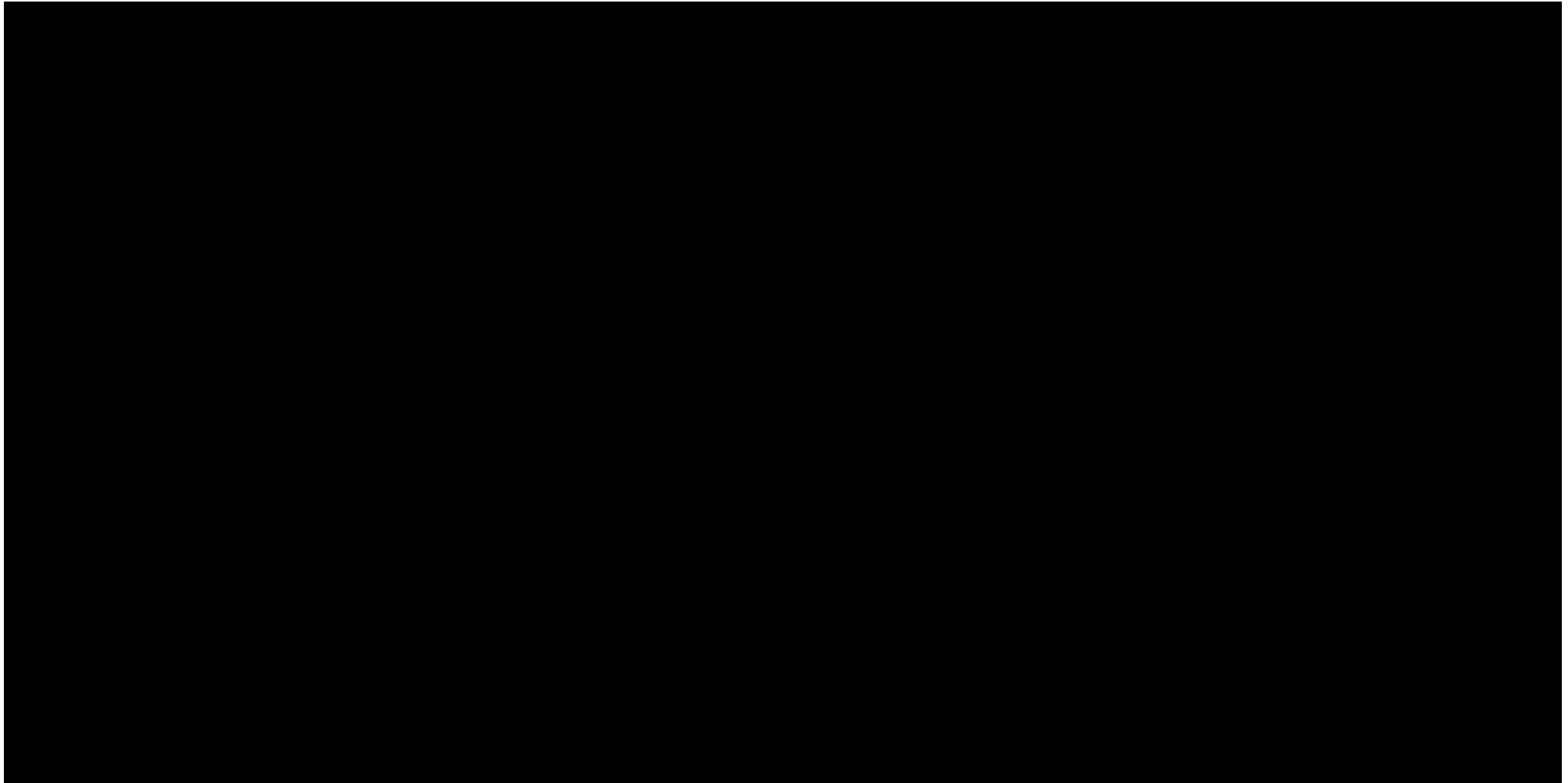
PHOTO POINT

MONITORING SHEET

SHOWING CHANGES IN BIOMASS

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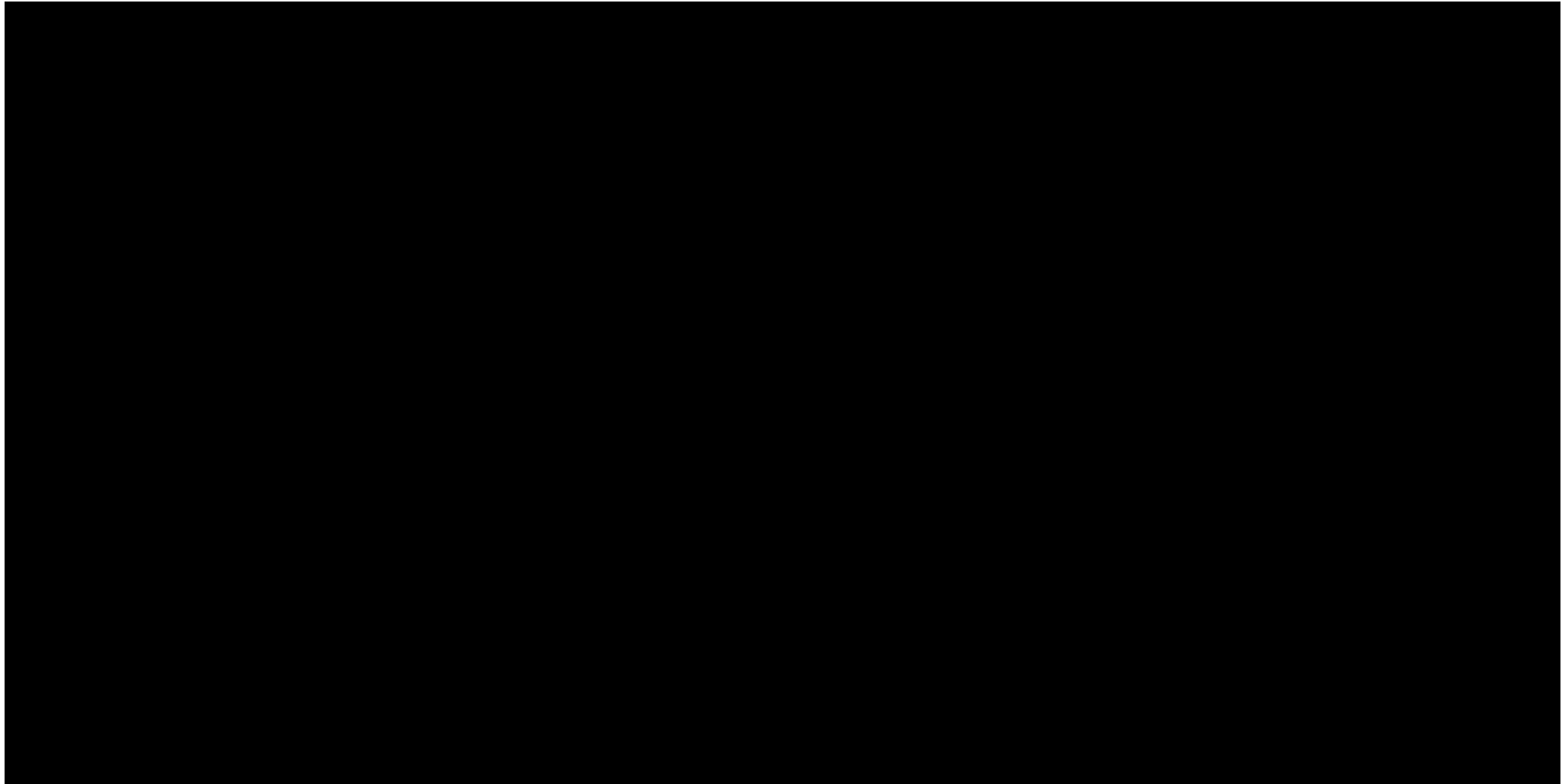
PHOTO POINT

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|            |               |               |  |
|------------|---------------|---------------|--|
| 5/7/2021   | Grazing       |               | Shifted sheep. West to East.   |
| 7/7/2021   | Pest control  | Check burrows | Checked burrows OK Fences OK   |
| 26/7/2021  | Grazing       |               | Shifted sheep. East to West.   |
| 15/8/2021  | Grazing       |               | Shifted sheep. West to East.   |
| 21/8/2021  | Weed control  | Spot spraying | Spraying in West area for thistles and nightshade.                             |
| 22/8/2021  |               |               | Shingle backs and Jack Dragons beginning to appear.                            |
| 24/8/2021  |               |               |  |
| 31/8/2021  |               | Photo points  | Took photos of Photo points and painted posts.                                 |
| 1/9/2021   | Pest control  | Spotlighting  | Shot 2 rabbits nearby.   |
| 3/9/2021   | Grazing       |               | Removed sheep from area.   |
| 4/9/2021   | Weed control  | Spot spraying | Spraying in East area.   |
| 16/9/2021  | Weed control  | Spot spraying | Spraying in West area for thistles and nightshade.                             |
| 17/9/2021  |               |               |  |
| 23/9/2021  | Weed control  | Spot spraying | Sprayed on East side. Thistles and capeweed.                                   |
| 24/9/2021  |               |               |  |
| 6/10/2021  | Weed control  | Spot spraying | Spraying on west side for thistles and capeweed. Some Quaking grass and brome. |
| 6/10/2021  | Pest control. | Rabbits       | Destroyed nearby rabbit harbour by burning log.                                |
| 19/10/2021 | Weed control  | Spot spraying | Spraying on East side for thistles and capeweed. Some Quaking grass and brome. |
| 21/10/2021 | Weed control  | Spot spraying | Spraying on west side for thistles and capeweed. Some Quaking grass and brome. |
| 26/10/2021 | Weed control  | Spot spraying | East side Spraying for Brown top bent, Fog grass and Phalaris                  |
| 3/11/2021  | Weed control  | Spot spraying | East side Spraying for Brown top bent, Fog grass and Phalaris                  |
| 5/11/2021  |               |               |  |
| 5/11/2021  |               |               | Found Clover Glycine plants.   |
| 7/11/2021  | Fencing       |               | Completed South boundary fence.  |
| 11/11/2021 | Weed control  | Spot spraying | Sprayed for thistles, fog grass and Quaking grass.                             |
| 13/11/2021 | Weeds         | Spot spraying | Spraying weeds on East side.   |
| 8/12/2021  | Weeds         | Spot spraying | Spraying bent grass and Phalaris.  |
| 12/12/2021 | Weeds         | Spot spraying | Sprayed bent grass and hares tail.   |
| 13/12/2021 | Weeds         | Spot spraying | Sprayed bent grass in East.  |
| 16/12/2021 | Weeds         | Spot spraying | Sprayed bent grass in West.  |
| 24/12/2021 | Weeds         | Spot spraying | Sprayed bent grass in West.  |
| 6/1/2022   |               |               | Fenced off Clover Glycine areas  |
| 13/1/2022  | Weeds         | Spot spraying | West. Some thistles and Nightshade.  |
| 14/1/2022  | Weeds         | Spot spraying | East. Few thistles and Nightshade.   |
| 15/1/2022  | Rabbits       | Fumigated     | Burrow outside of area in west.  |
| 26/1/2022  | Grazing       |               | Put 230 sheep in East.   |
| 1/2/2022   | Report        |               | Completed Bi-Monthly report.   |
| 4/2/2022   | Waterline     |               | Put tree guards on 9 suckers in waterline.                                     |
| 14/2/2022  | Grazing       |               | Changed sheep from East to West.   |
| 7/3/2022   | Grazing       |               | Changed sheep from West to East.   |

|           |          |                   |   |
|-----------|----------|-------------------|---|
| 17/3/2022 | Weeds    | Spot spraying     | East. Small amount of deadly nightshade sprayed |
| 17/3/2022 | Rabbits  | Patrolled         | OK  |
| 18/3/2022 | Vermin   | Spotlighting      | 1 Rabbit and 2 foxes shot on entire property.   |
| 22/3/2022 | Rabbits  | Fumigated         | Burrow outside off area in west.                |
| 22/3/2022 | Weeds    | Spot spraying     | Sprayed weeds. Few found.                       |
| 30/3/2022 | Grazing  |                   | Changed sheep from East to West.                |
| 1/4/2022  | Report   |                   | Completed Bi Monthly Report.                    |
| 2/4/2022  | vermin   | Spotlighting      | 1 Rabbit and 3 Foxes shot on entire property    |
| 23/4/2022 | Weeds    | Spot Spraying     | Sprayed West side                               |
| 23/4/2022 | Rabbits  | Fumigating        | Fumigated and collapsed burrow nearby.          |
| 24/4/2022 | Weeds    | Spot spraying     | Finished spraying West Side.                    |
| 27/4/2022 | Weeds    | Spot Spraying     | Sprayed East side.                              |
| 27/4/2022 | Grazing. |                   | Changed sheep from West to East                 |
| 2/5/2022  | Photos   |                   | Took photo points.                              |
| 11/5/2022 | Rabbits  | Fumigated         | Fumigated burrow off sight.                     |
| 20/5/2022 | Grazing  |                   | Changed sheep East to West.                     |
| 1/6/2022  | Report.  |                   | Completed Bi Monthly Report.                    |
| 8/6/2022  | Weeds    | Spot Spraying     | Sprayed West side                               |
| 9/6/2022  | Weeds    | Spot Spraying     | Sprayed East side.                              |
| 11/9/2022 | Vermin   | Spotlighting      | Spotlighting across site.                       |
| 19/6/2022 | Grazing  |                   | Changed sheep from West to East.                |
| 20/6/2022 | Fencing  |                   | Repair kangaroo damage.                         |
| 24/6/2022 | Vermin   | Daylight shooting | No rabbits or foxes seen.                       |
| 30/6/2022 | Grazing  |                   | Changed sheep from East to West.                |

# Annual Works Plan

## Year 2

for



70.83 ha Golden Sun  
Moth.  
C2107

1/8/2021

### **Objectives.**

The objective is to protect and improve 70.83 ha. Golden Sun Moth habitat within the designated offset site.

- Undertake management actions to protect and improve the quality of native vegetation and fauna (Golden Sun Moth) habitat within the offset site
- Provide a timetable of management actions, outcomes and progress reviews.

### **Grazing plan.**

The area would be split into two sections for grazing and to make rotation of stock simpler and effective.

#### **Area 1.**

Eastern side of current dividing fence line. It would consist of approximately 32 ha. of this GSM offset and approximately 12 ha. of land not currently offset for any purpose. This would be a total of about 44 ha.

At present 65% of the area is light native pasture and grassy woodland and 35% in the east side has an infestation of Phalaris, Capeweed Brown Top Bent and other grassy weeds.

A fence will be constructed on the South side making this a smaller area to graze.

#### **Area 2.**

Western side of current dividing fence line. It would consist of approximately 39 ha. of this GSM offset and approximately 10 ha. of native grassland and grassy woodland. This site is contiguous to another GSM site that the landowner now currently manages under the same grazing scheme. It was decided to pull down the current fence and include this 9 ha. into this grazing block which would make it an area of approximately 58 ha.

This area is predominately native pasture with some weedy grasses.

### **Grazing Strategy.**

The two areas could be grazed on a rotational basis (pulse grazing) with approximately 230 merino wethers on a 3 to 4 week rotation. This would commence on January 31st and finish on 31<sup>st</sup> August. The landholder has the capacity and capability to increase or decrease the stock numbers as required.

It is anticipated that Area 1 would have a heavier carrying capacity which may result in a longer rotation at times in this area.

The stocking rate would vary according to weather and growth condition of the grasses. This rate would need to be monitored fortnightly and adjusted accordingly.

The Landowner has the capacity to remove stock to another location to avoid any over grazing of the property. No supplementary feeding will occur on the land.

Temporary fencing would be installed if it were necessary to graze a specific area heavier or to seclude stock from an area. Any strategy would be entirely dependent on seasonal conditions as to ensure that no overgrazing occurs to the harm of any native flora or pugging by sheep under wet conditions. To date June / July 2021 have been very wet with 175mm of

rain making the area unsuitable for any crash grazing to be undertaken. Some heavier grazing may take place in late August if conditions are suitable to prevent seed set. This plan has been prepared by the landholder, [REDACTED] who has grazed sheep on this property for almost 50 years and his family beforehand. It was always a policy to respect the property and to never overgraze it hence the record of no supplementary feeding.

### **Weed Monitoring and Treatment.**

Constant monitoring of weeds will be done on a bi monthly basis from February to September and then on a monthly basis.

**Woody Weeds.** There is no evidence of any woody weeds on the area but constant monitoring will take place during routine inspections.

**Perennial Grasses.** Monitoring of perennial grasses needs will take place in Spring and early Summer after the stock have been removed and there is a boost in growth. They are to be treated with herbicide to prevent any seed set. Spot spraying only to be used. Some Autumn burning is planned if conditions are favourable.

**High Threat Weeds.** Require monitoring all year round during the landholders normal inspection routine and any infestations threat as soon as practical. Spot spraying only to be used. South African Weed Orchid has been detected and every effort will be made to remove the plants and tubers during the growing season.

### **Fencing and Access.**

Boundary fencing is in new to good condition with two gates to the property that are locked at all times. There is a risk that trees may fall across fences or kangaroos may lift or damage fences and these will be monitored as part of the Management Plan.

### **Feral animal infestation.**

**Rabbits.** There are three burrows on the site that have been fumigated and collapsed and are under control. Outside of the area, within 50 mts. There are another three that have been similarly treated and are regularly monitored. Other burrows outside the area and within the landholder's property boundary are treated and monitored as they are discovered. It is difficult to control vermin living in logs without any disturbance so three monthly spotlighting is carried out.

**Foxes.** Control by spotlighting

**Cats.** No cats sighted.

**Hares** are migratory and are to be shot during daytime or spotlighting.

**Other pest animals** coming from nearby properties are to be monitored and deal with as soon as practical.

### **Photo points.**

Photos will be taken by the landholder at the 8 quadrats for their own records. These will be taken quarterly.

**Condition Monitoring.**

SMEC has been contracted to undertake the 2021 Condition Monitoring in October.

Attached is a proposed work schedule for Year 2 (2021 / 2022) that has been developed but may change due to seasonal conditions.

**August 2021.**

Complete Bi - Monthly Inspection and Report.  
Monitor and report Fences, Weeds and Rabbits.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Rotational Grazing

**September 2021.**

Take photo points.  
Cease grazing.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Monitor rabbits. Spotlighting and burrow destruction.

**October 2021.**

Complete Bi - Monthly Inspection and Report.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Remove any African Weed Orchid plants.  
Have Condition Monitoring report done.  
Monitor and spray thistles and nightshade.

**November 2021.**

Monitor rabbits. Spotlighting and burrow destruction.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Remove any African Weed Orchid plants.  
Monitor and spray thistles and nightshade.  
Conduct landholder GSM count.  
Complete southern boundary fence.

**December 2021.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points  
Treat weeds. Spot spray Phalaris and Bent grass.  
Monitor and spray thistles and nightshade.  
Conduct landholder GSM count.

**January 2022.**

Monitor rabbits. Spotlighting and burrow destruction.  
Monitor and spray thistles and nightshade.

**February 2022.**

Complete Bi - Monthly Inspection and Report.  
Rotational Grazing to commence.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**March 2022.**

Take Photo points  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**April 2022.**

Complete Bi - Monthly Inspection and Report.  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.

**May 2022.**

Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**June 2022.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**July 2022.**

Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.  
Submit Landholder Year 2 Report to TFN.

**Date.** 1<sup>st</sup> August 2021

**Fences.**

Good condition. New Fence on South side has been commenced but too wet to finish.

**Feral Pests.**

No activity found. No new rabbit burrows found and old ones have not been re opened.

**Woody Weeds.**

None found

**Weeds.**

Weeds appear dormant due to winter conditions and wet season.

**General Observations.**

Some pugging of soil in wet conditions cause by kangaroos.

Correllas have done minor damage by digging .

Rotational grazing in place.

**Rainfall recorded.**

175mm of rain for June / July.

**Actions.**

Continue spotlight patrols.

Continue rotational grazing.

Inspect for weeds and treat as needed.



**Date.** 1<sup>st</sup> October 2021

**Fences.** Inspected. Good condition.

**Feral Pests.** No burrows or scratchings.

**Woody Weeds.** None found


**Weeds.** Thistles have been sprayed around trees.

Brown top bent and Phalaris have been spot sprayed on East side.

**General Observations.** Very wet 2 months. Some evidence of minor pugging by kangaroos and sheep. Grazing has controlled bio mass but sheep have been removed.

**Actions.** Continue control of Brown Top Bent, Phalaris and other weeds during next two months.

Be watchful for outbreaks of, and treat South African Weed Orchid.



**Date.** 1<sup>st</sup> December 2021

**Fences.** Good condition. New fence has been erected on south boundary of West side section.

**Feral Pests.** None on sit and burrow around tree on South side was destroyed. Neighbour has some rabbits in windrow South of site.


**Woody Weeds.** None found.

**Weeds.** SMEC have carried out a study and report sent to TFN. Heavier than normal weed population due to heavy rainfall and later season.

**General Observations.** No GSM sighted to date. 2 areas of Clover Glycine were found and will be protected by fencing off.

Fainfall measured at 145mm. has meant excessive growth in the site. Total rainfall for the year to date is 773 mm.

**Actions.** Spot spraying has taken place for Thistles, Phalaris, Brown top bent, Fog grass and very few African Weed Orchids have been discovered and treated with Glyphosate concentrate. This method is successful.



**Date.** 1<sup>st</sup> February 2022

**Fences.** Inspected. In good condition.

**Feral Pests.** None found. No scratchings found. Outlying burrows have been fumigated

**Woody Weeds.** None found.

**Weeds.** Thistles have been sprayed. Some brown top bent sprayed prior to seed set.

**General Observations.** Good stands of Kangaroo grass, Wallaby grass and some spear grass. Lot of eucalyptus regrowth coming.


**Actions.**

Monitor summer weed growth and remove if needed.

Select and guard suckers within the water table.

Spray excess suckers.

Re introduce sheep to area.



**Date.** 1 April 2022

**Fences.** Checked OK

**Feral Pests.** Patrolled and fumigated burrow nearby. No evidence of feral pests. Spotlighting has taken place across the entire property.


**Woody Weeds.** None

**Weeds.** Some immature thistles and nightshade have been sprayed since early rain.

**General Observations.** Good Autumn rain has generated an early growth of Brown Top Bent but it is being controlled with grazing at present.

Also an emergence of some thistles and nightshade have come since the rain. 95mm. of rain for the 2 months.

**Actions.** Weeds will continue to be monitored once autumn rains appear.



**Date.** 1<sup>st</sup> June 2022

**Fences.** All in good condition. Minor kangaroo damage to be repaired.

**Feral Pests.** Spotighting has shown no foxes or rabbits on site although some have been shot elsewhere on the property. Minimal amount of rabbit scratchings located but no active burrows. Some fumigating has taken place nearby.

**Woody Weeds.** None found

**Weeds.** Small amount of capeweed sprayed. Few thistles sprayed. Deadly nightshade plants have been removed by hand.

**General Observations.** Very little amount of weed generation during the colder months but will continue to monitor.

**Actions.** Repair fences where kangaroos have pushed under.

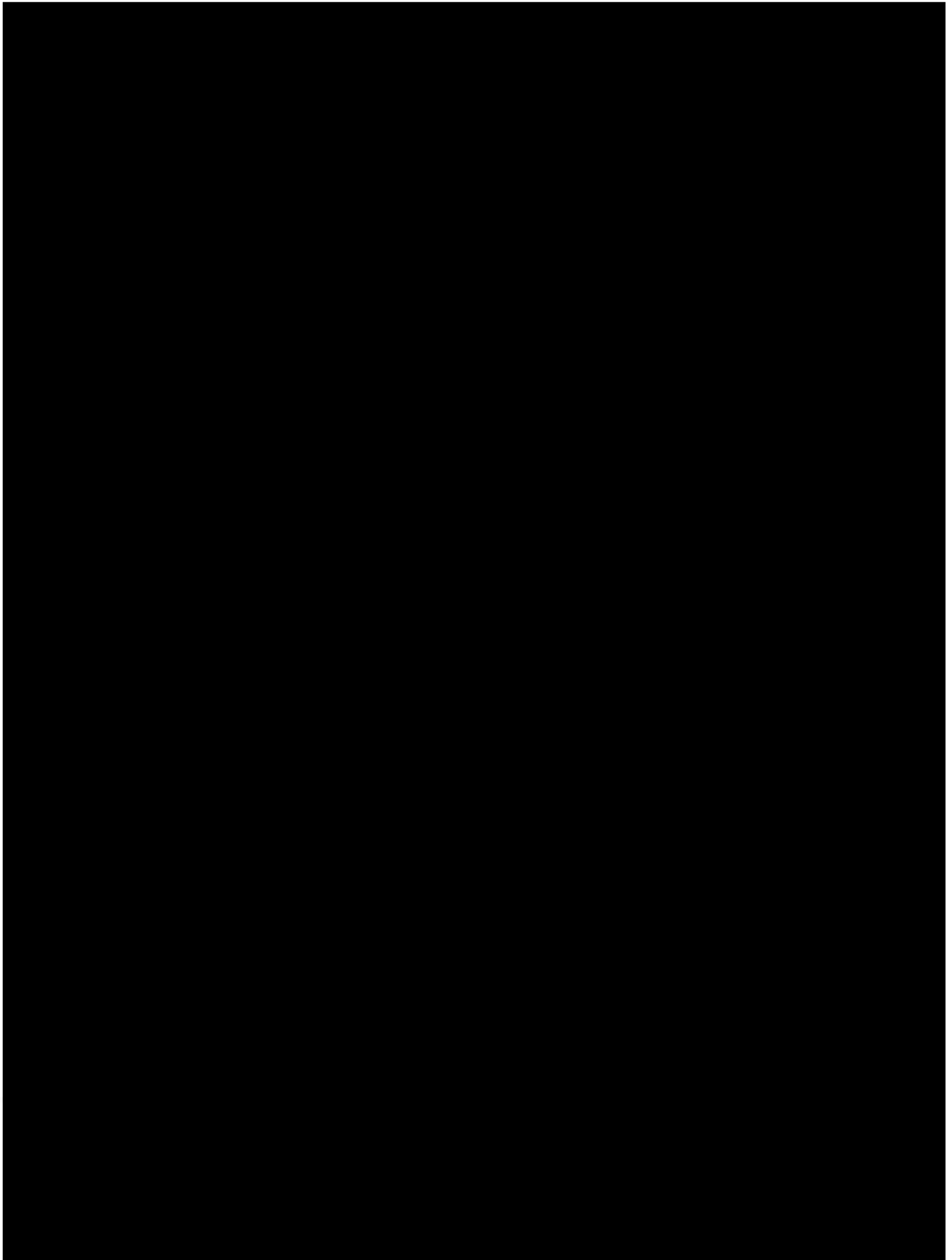
Continue weed patrols and pest patrols.

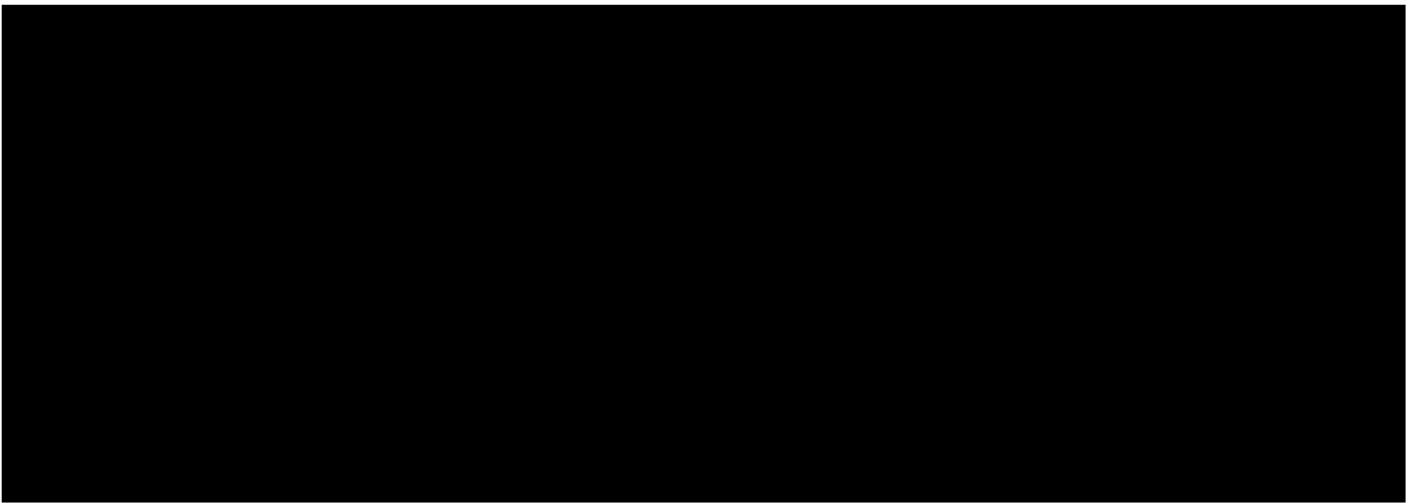


APPENDIX 8 – [REDACTED] RAINFALL CHARTS FOR 2021 & 2022

| 2021              | JAN | FEB | MAR | APR | MAY | JUNE | JULY | AUG | SEP | OCT | NOV | DEC        |
|-------------------|-----|-----|-----|-----|-----|------|------|-----|-----|-----|-----|------------|
| 1                 |     |     |     |     |     |      |      |     |     | 4   |     | 6          |
| 2                 | 3   |     |     |     |     | 7    |      |     |     |     |     | 4          |
| 3                 | 71  |     |     |     |     |      |      |     |     | 10  |     |            |
| 4                 | 3   |     |     |     | 26  | 3    |      |     |     | 6   | 23  |            |
| 5                 | 8   | 3   |     |     |     |      | 24   | 16  | 29  | 2   |     |            |
| 6                 |     |     |     |     |     |      |      |     |     |     |     |            |
| 7                 |     |     |     |     |     |      |      |     |     |     | 2   | 2          |
| 8                 |     |     |     |     |     | 7    |      |     |     |     |     |            |
| 9                 |     |     |     |     |     |      |      |     |     |     | 10  |            |
| 10                |     |     |     |     |     |      |      |     |     |     |     |            |
| 11                |     | 3   |     |     | 19  | 58   |      | 6   | 5   |     |     |            |
| 12                |     |     | 19  |     |     |      |      |     |     |     |     |            |
| 13                |     |     |     |     |     |      |      |     |     |     | 14  |            |
| 14                |     |     |     |     |     |      |      |     |     |     |     |            |
| 15                | 5   |     |     |     |     |      |      |     |     | 35  |     |            |
| 16                | 1   |     |     |     |     |      |      | 3   |     |     | 7   |            |
| 17                |     |     |     |     |     | 24   | 23   |     |     |     |     |            |
| 18                |     |     |     |     | 8   |      |      |     |     |     |     |            |
| 19                |     |     |     |     |     |      |      |     |     |     |     | 7          |
| 20                |     |     | 8   | 25  |     |      |      |     | 10  |     |     |            |
| 21                |     |     |     |     | 6   |      | 23   |     |     |     |     |            |
| 22                |     |     |     |     |     |      |      |     |     |     |     |            |
| 23                |     |     |     |     |     | 8    |      |     |     | 8   |     |            |
| 24                |     |     |     |     |     |      |      |     |     |     |     |            |
| 25                | 9   |     | 54  | 6   |     |      |      | 8   |     |     |     |            |
| 26                |     |     |     |     |     |      |      |     |     |     |     |            |
| 27                |     |     |     |     | 15  |      | 5    |     |     |     |     |            |
| 28                |     |     |     |     |     |      |      | 4   |     |     |     |            |
| 29                | 39  |     |     |     |     |      |      |     |     | 13  |     |            |
| 30                |     |     |     |     |     |      |      |     | 19  |     |     |            |
| 31                |     |     |     |     |     |      | 20   |     |     |     |     |            |
| Mthly Total       | 139 | 6   | 87  | 31  | 74  | 107  | 95   | 37  | 63  | 78  | 56  | 19         |
| Progressive Total | 139 | 145 | 232 | 263 | 337 | 444  | 539  | 576 | 639 | 717 | 773 | <b>792</b> |

|                          | JAN       | FEB       | MAR        | APR        | MAY          | JUNE         |
|--------------------------|-----------|-----------|------------|------------|--------------|--------------|
| 1                        |           | 3         | 20         |            |              | 5            |
| 2                        |           |           | 26         |            |              |              |
| 3                        |           |           |            |            |              |              |
| 4                        |           |           |            |            |              |              |
| 5                        |           |           | 17         |            |              |              |
| 6                        |           |           |            |            |              | 21           |
| 7                        |           |           |            |            |              |              |
| 8                        |           |           |            |            |              |              |
| 9                        | 4         |           |            |            |              |              |
| 10                       |           |           |            |            |              |              |
| 11                       |           |           |            |            |              |              |
| 12                       |           |           |            |            |              |              |
| 13                       |           |           |            |            |              |              |
| 14                       | 2         |           |            |            |              | 16           |
| 15                       |           |           |            |            |              |              |
| 16                       |           |           |            | 29         |              |              |
| 17                       |           |           |            |            | 13           |              |
| 18                       |           |           |            |            |              |              |
| 19                       |           |           |            |            |              |              |
| 20                       |           | 2         | 27         |            |              |              |
| 21                       |           |           |            |            |              |              |
| 22                       |           |           |            |            |              |              |
| 23                       |           |           |            |            |              |              |
| 24                       |           |           |            |            |              |              |
| 25                       |           |           |            | 2          |              |              |
| 26                       |           |           |            |            |              |              |
| 27                       | 8         |           |            |            |              | 17           |
| 28                       |           |           |            |            |              |              |
| 29                       |           |           |            |            |              |              |
| 30                       |           |           |            | 27         | 6.5          |              |
| 31                       |           |           |            |            | 6.0          |              |
| <b>Mthly Total</b>       | <b>14</b> | <b>5</b>  | <b>90</b>  | <b>58</b>  | <b>25.5</b>  | <b>59</b>    |
| <b>Progressive Total</b> |           | <b>19</b> | <b>109</b> | <b>167</b> | <b>192.5</b> | <b>251.5</b> |







# MANAGEMENT PLAN TfN C2107 YEAR 3 REPORT 2023

Landowner(s): [REDACTED]

Site Reference: TFN-C2107 (Off-INT8193) Year: 3

| Year             | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)          | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------|---------------------------------|---|---|---|--|--|--|
| <b>Reporting</b> |                                 |   |   |   |  |  |  |
| 1-10             | All                             | Develop annual works plan.<br><b>Standard to be achieved:</b> Ensure the annual works program is appropriately designed and coordinated to achieve short and long term targets. TfN to approve annual works plan  | Yes   | July  |  | Attached document                                    | Works plan can be adapted to changing seasonal conditions.   |
| <b>Fencing</b>   |                                 |   |   |   |  |  |  |
| 1                | All                             | Establish posts to mark the boundary of offset site for management and monitoring purposes under supervision from TfN and/or a qualified ecologist.   | Yes   | Within one month of commencement of the OMP |  |  | Completed 2021   |
| 1-10             | All                             | Monitor and maintain existing fencing around perimeter of property limiting access to the existing access gates unless otherwise authorised by TfN.<br><b>Standard to be achieved:</b> Control of domestic stock access to offset area. Exclude unauthorised vehicles/access and firewood collection. Maintain fencing to the standard detailed in Bush Broker Information Sheet 12- Standards for Management – fencing (DSE2012c) (Sheep fencing standard) | Yes   | Ongoing                                     | Regular patrols  | Work Diary entries.<br>Photos                        | New fence on South side of east zone.<br>Some windfalls that have been removed.  |

\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

| Year               | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|--------------------|---------------------------------|---|---|------------------------------------|--|--|--|
|                    |                                 |   |   |                                    |  |  |  |
| 1-10               | All                             | Temporarily fence any burnt area immediately prior to burning or immediately after wildfire, to exclude all domestic stock from grazing the burnt area for a minimum of 6 months.   | No  | As required                        | No burning   | Rainfall Chart                                       | Early rains prevented burning. Attempts to burn were unsuccessful.   |
| <b>Woody Weeds</b> |                                 |   |   |                                    |  |  |  |
| 1-10               | All                             | <b>Woody weeds-</b> are not known in the offset site. Noxious species in the broader locality include Sweet Briar <i>Rosa rubiginosa</i> and Blackberry <i>Rubus anglocandicans</i><br><b>Control method:</b> Spot spraying with appropriate herbicide or removal by hand with minimal soil disturbance. Minimise off-target damage (avoid all native plants)<br><b>Standard to be achieved:</b> Eliminate any observed woody weeds. Control nearby infestations to prevent spread. | Yes   | Spring to early summer             | Patrolled  | Photo  | None detected  |
| 1                  | All                             | <b>Standard to be achieved:</b> No mature woody weed present within the offset area after the completion of Year 1.   | Yes   |                                    |  |  | None found   |
|                    |                                 | <b>Woody weeds- New and emerging</b><br><b>Standard to be achieved:</b> Monitor for and eradicate any new and emerging woody weeds  | Yes   | Ongoing                            | Monitor regularly.   | Work Diary   | None found on site.  |

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| Year                               | Site and Zone(s)<br><br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)                            | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------------------------|-------------------------------------|---|---|------------------------------------|---|--|--|
| <b>Herbaceous and Grassy Weeds</b> |                                     |   |   |                                    |   |  |  |
| 10                                 |                                     | Herbaceous weed cover to be less than baseline. Introduced perennial grasses to reduce in cover by at least 50% at the end of 10 years management.<br><br>Control works will ensure that the total cover of perennial weeds will be reduced to no more than 2% and preferably eliminated. Specific targets include the high threat weeds listed below.<br>Perennial grassy weeds will be reduced to less than 1% total cover.<br>Broadleaf weeds reduced to no more than 2% cover | Yes   | Spring                             | Spot spraying in spring to reduce seed set.<br>Some broadleaf areas sprayed with MCPA in May. | Work Diary entries.                                  | 90% reduction in Phalaris.<br>50% reduction in capeweed and dandelions.  |
| 1-10                               |                                     | Brown-top Bent <i>Agrostis capillaris</i><br><b>Control method:</b> New growth controlled by crash grazing with sheep to prevent seed set. Herbicide application as considered appropriate to achieve targets. Brown-top Bent is significantly disadvantaged by burning<br><b>Baseline cover 5%</b><br><br><b>Standard to be achieved:</b> <1% cover.   | Yes   | Spring                             | Spot spraying in spring to reduce seed set.   | Work diary entries and Photos.                       | 60% reduction in Brown top Bent Grass.   |
| 1-10                               |                                     | Annual Grasses ( <i>Briza, Bromus, Aira, Lolium, Avena</i> )<br><b>Control method:</b> Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding.<br><b>Baseline cover 10%</b><br><br><b>Standard to be achieved:</b> 5% cover  | Yes   | Spring                             | Spot spraying with Glysophate to prevent seed set.<br>Grazing                                 | Work Diary and Photos.                               | Quaking Grass. 80% reduction under trees.<br>Brome, 90% effective.<br>Hair Grass, hard to control but grazing seems to have an effect.   |

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| Year | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)  | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------|---------------------------------|---|---|------------------------------------|---|--|--|
|      |                                 |   |   |                                    |   |  | Rye Grass, successful in limiting seed set.<br>Wild Oats are sprayed and monitored in spring. 90% reduction.   |
| 1-10 |                                 | Toowoomba Canary-grass <i>Phalaris aquatica</i><br><b>Control method:</b> Spot spraying with appropriate herbicide<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover  | Yes   | Early Spring                       | Spot spraying with Glysofphate.   | Work Diary.  | 90% reduction.   |
| 1-10 |                                 | Broad leaf weeds <i>Erodium</i> spp., <i>Hypochaeris radicata</i> , <i>Leontodon</i> spp.<br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover. | Yes   | Spring and Summer                  | Spot spraying prior to flowering. Spraying with MCPA.   | Work Diary   | A wet summer meant extra germination. Spraying was needed over a longer period.  |
| 1-10 |                                 | Thistles <i>Cirsium vulgare</i><br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover.   | Yes   | All year                           | Spot spraying   | Work diary.  | Increased germination period due to wet summer but have witnessed a large reduction in plants.   |
| 1-10 | All                             | Monitor all new & emerging herbaceous weeds.<br><b>Standard to be achieved:</b> New outbreaks of weeds to be removed as soon as detected  | Yes   | Ongoing                            | Lesser amount of South African Weed Orchid has emerged this year and have been successfully treated with Glysofphate concentrate. | Work Diary and Photos.                               | Less weed orchid.<br>Longer germination period for Nightshade due to wet season.   |

| Year                | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------|---------------------------------|--|---|------------------------------------|--|--|--|
|                     |                                 |  |   |                                    | Nightshade plants found have been sprayed or removed.              |  |  |
| 1                   | All                             | Establish baseline monitoring sites including quadrats (8) and photo points (8) and reassess annually in late spring   | Yes   | Spring                             | Contracted SMEC to undertake the study.                            | Receipt  | Report sent to TfN   |
| <b>Pest Animals</b> |                                 |  |   |                                    |  |  |  |
| 1-10                | All                             | <b>European Rabbits <i>Oryctolagus cuniculus</i></b><br>Monitor rabbits all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. Rabbit warrens fumigated within three weeks of detection.<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area. No active warrens within the offset area, minimal surface harbour for rabbits present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species. | Yes   | Ongoing                            | Fumigating and collapsing burrows.<br>Spotlighting                 | Work Diary.<br>Photos.                               | Any active burrows within 100 mts. of site are treated. Whole of site spotlighting carried out regularly.  |
| 1-10                |                                 | <b>European Hares <i>Lepus europaeus</i></b><br>Monitor hares all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.   | Yes   | Ongoing                            | Spotlighting   |  | No sightings.  |

| Year | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)           | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------|---------------------------------|--|---|--|--|--|--|
|      |                                 | <b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area, minimal surface harbour for hares present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species  |   |  |  |  |  |
| 1-10 |                                 | <b>Foxes <i>Vulpes vulpes</i></b><br>Monitor foxes all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. No active fox dens within offset area, if present they will be destroyed through fumigation and hand collapse.<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals observed in the offset area, minimal surface harbour for foxes present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species | Yes   | Ongoing                                      | Spotlighting   | Work Diary   | Foxes have been shot elsewhere on the property. No active dens found.  |
| 1-10 |                                 | <b>Cats</b><br>Monitor cats all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                                      | Spotlighting   |  | No sightings   |
| 1-10 | All                             | <b>All pest animals</b><br>At a minimum, spotlight shooting over a period of at least three hours targeting all pest animals will occur over the entire site once every three months.  | Yes   | At least three hours once every three months | Regular  | Photos   | Reduction in rabbits. Whole of property covered.   |

\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

| Year                            | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------------------|---------------------------------|---|---|------------------------------------|--|--|--|
|                                 |                                 | This will be conducted by the landowner or a professional shooter employed by the landowner.  |   |                                    |  |  |  |
|                                 |                                 | <b>New and emerging pest animals</b><br>Monitor for and control numbers of any new and emerging pest animals.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                            | Patrols  |  | No evidence of other feral activity.   |
| <b>Control all high threats</b> |                                 |   |   |                                    |  |  |  |
| 1-10                            | All                             | Biomass/Organic litter control<br><br><b>Control method:</b> Pulse grazing, controlled grazing by sheep only all other stock excluded.<br>Annual number of grazing cycles- 3*<br>Minimum interval between grazing cycles- 2 weeks*<br>Maximum continuous grazing cycle – 4 weeks*<br>Grazing excluded from 31 August to 31 January annually in perpetuity*<br><br>* Note the duration, timing and exclusion periods for grazing may be varied by TfN in response to seasonal conditions- please contact TfN to discuss any variation required prior to implementation<br><br>Ecological burning up to five times during 10 year management as per fire management plan (p.26) | Yes   | February to September.             | Controlled grazing   | Photo and Work Diary                                 | 3 week changeovers or as required.   |

| Year              | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)        | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|-------------------|---------------------------------|---|---|------------------------------------|---|--|--|
|                   |                                 | <b>Standard to be achieved:</b> Total vegetation cover < 70%. Inter-tussock space > 30% total site cover/ 30% (+/- 10%)   |   |                                    |   |  |  |
| 1-10              | All                             | Shrub & Tree regeneration<br>Monitor and control (ecological thinning) if necessary.<br><b>Standard to be achieved:</b> Maintain an open/scattered cover of immature canopy trees and understory trees or large shrubs to a level of not greater than one tree and 10 shrubs per 5000 square meters.                                  | Yes   | All year.                          | Removal of unnecessary suckers.<br>Guarding of suckers in the water line. | Work Diary<br>Photos                                 | Maintaining balance required.  |
|                   |                                 |   |   |                                    |   |  |  |
| <b>Monitoring</b> |                                 |   |   |                                    |   |  |  |
|                   |                                 | Monitoring for the Golden Sun Moth will occur at baseline then every second year, expected to be between October and December by two qualified ecologists (i.e. years 2,3,6,8 and 10) during the flight season. A monitoring event includes four Golden Sun-moth surveys. Results of each survey must be forward to Trust for Nature. | No  | Dec. 22 / Jan. 23                  | Survey by SMEC.   | SMEC report  | Survey was late due to extended and wet spring.  |

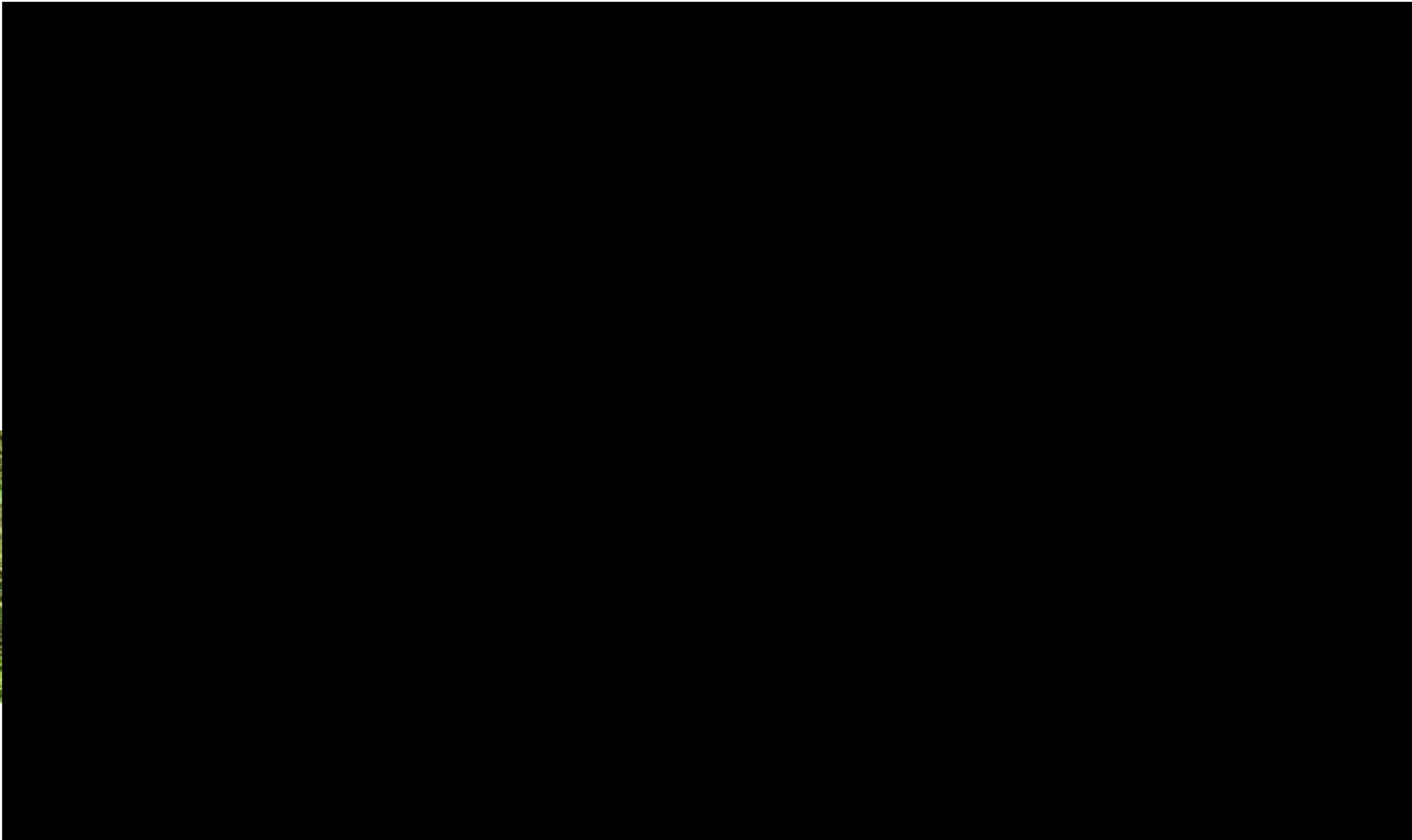
Additional Comments:

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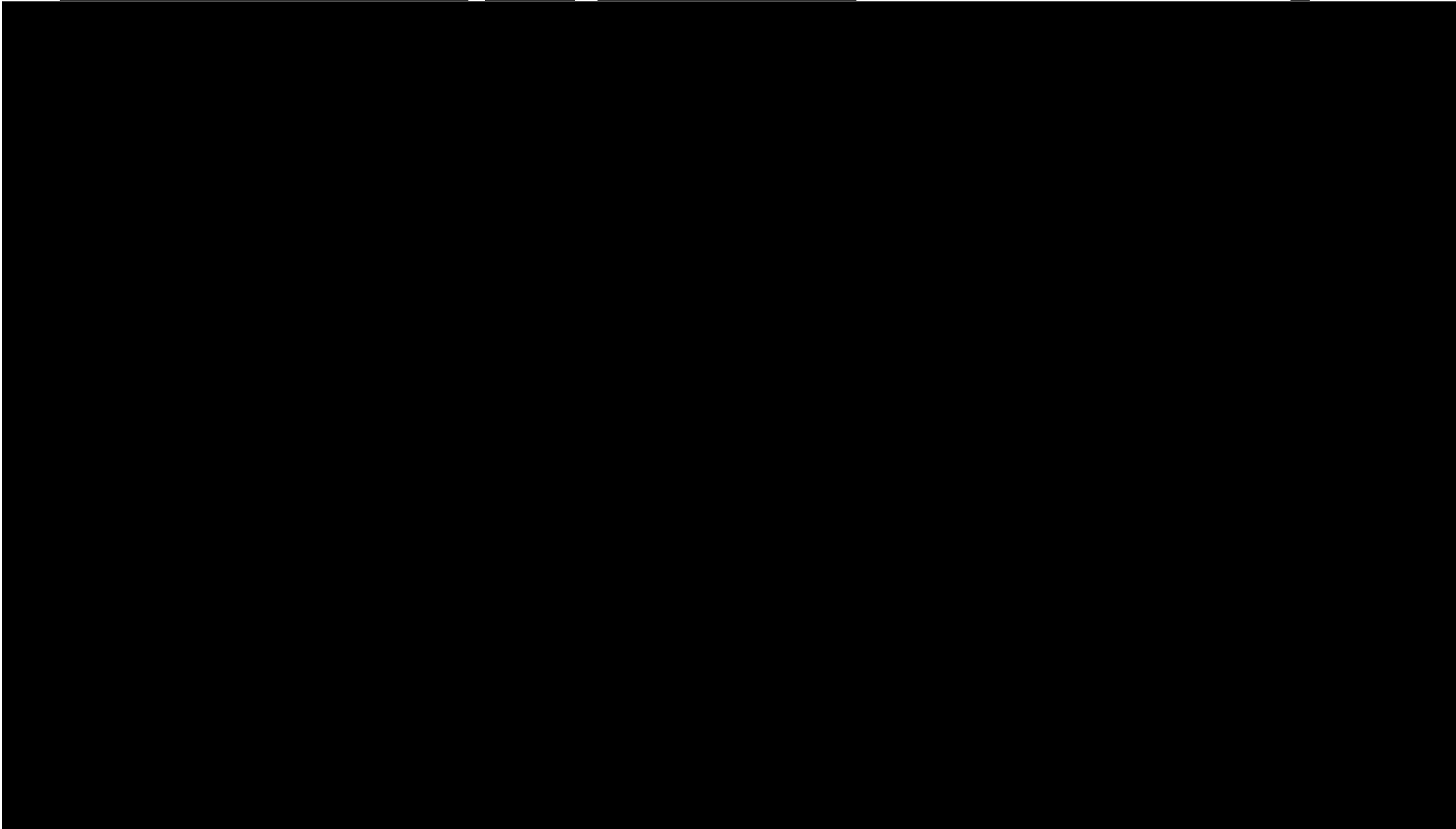


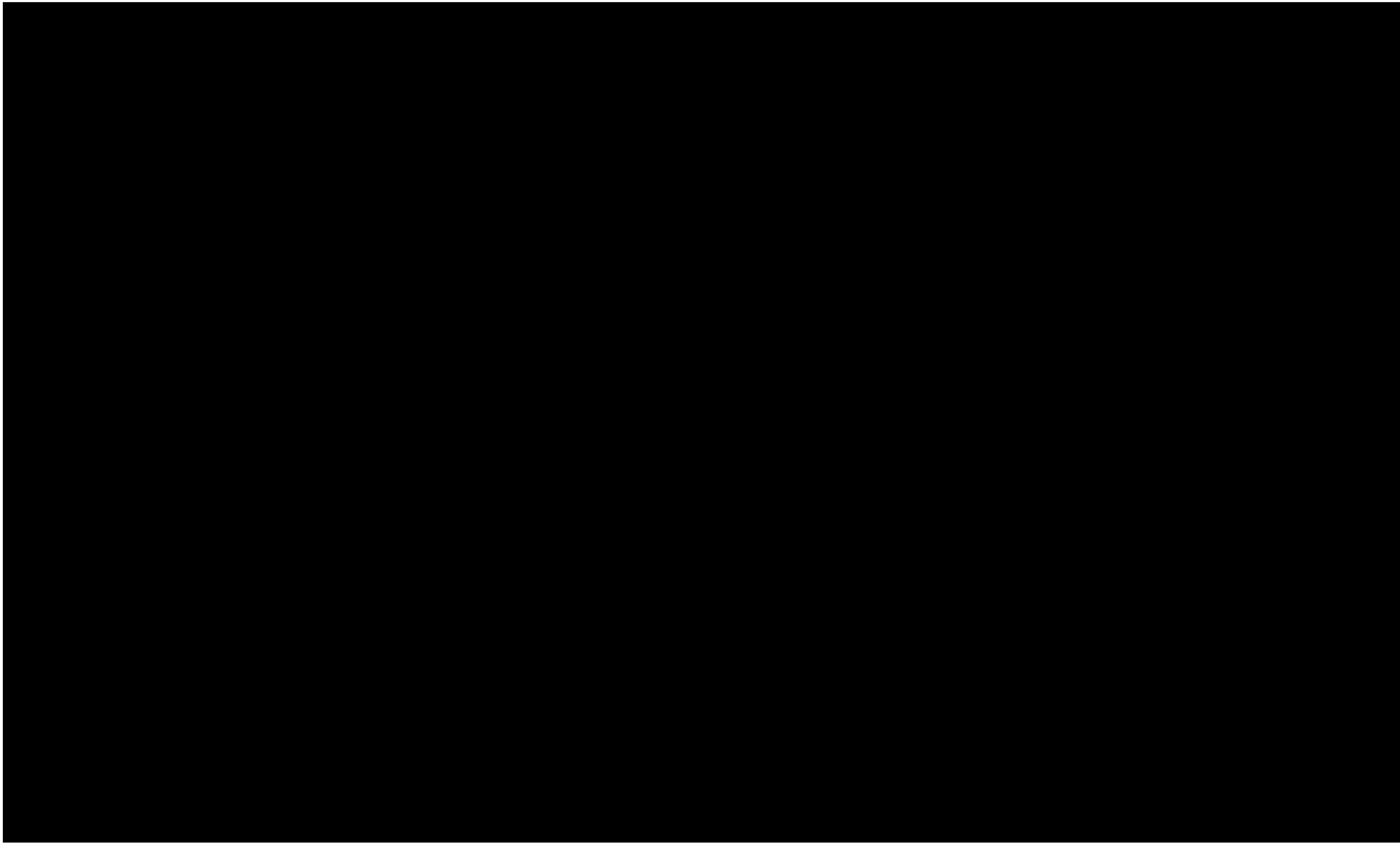
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NATURE  
*Habitat forever*

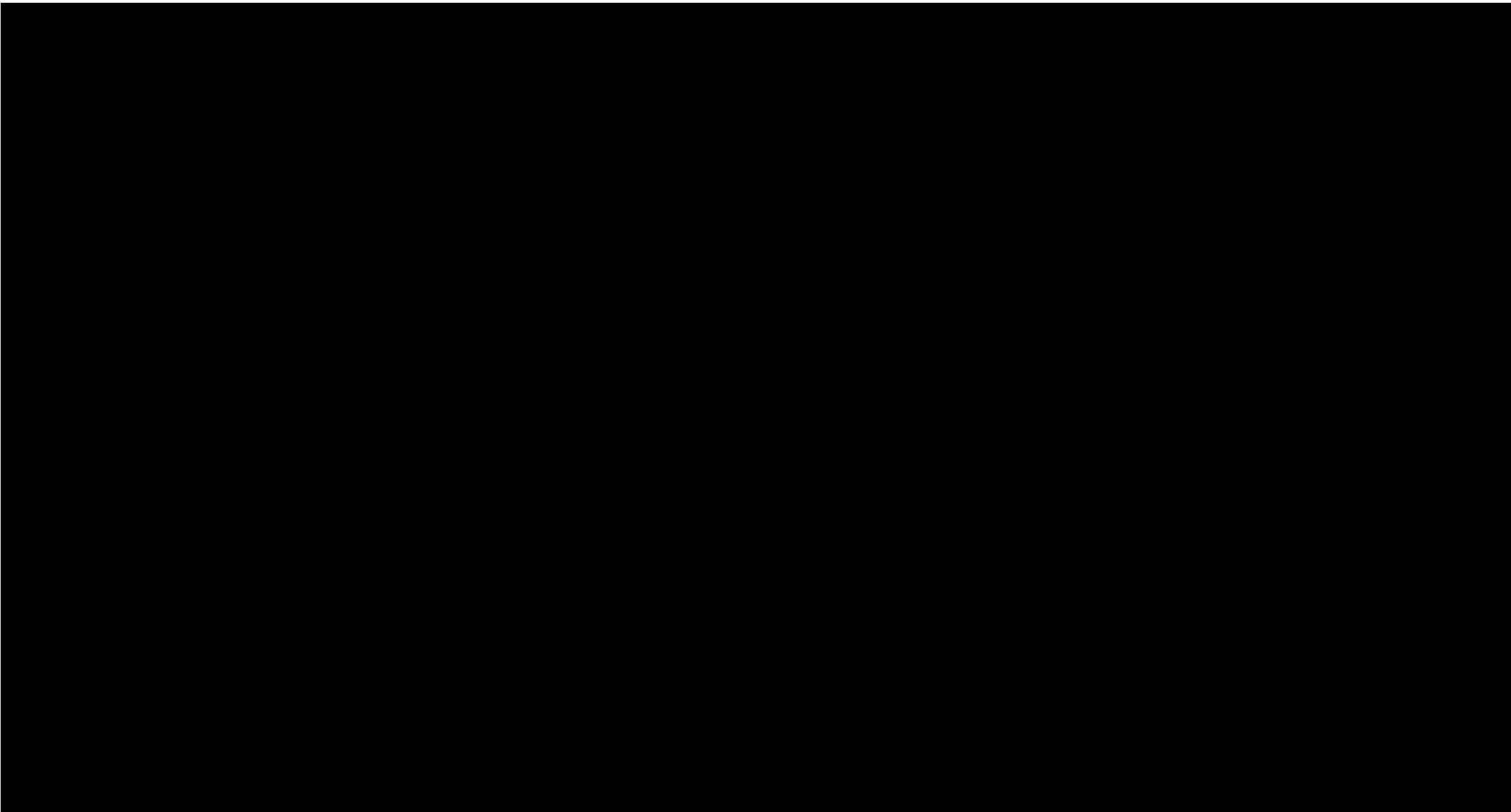


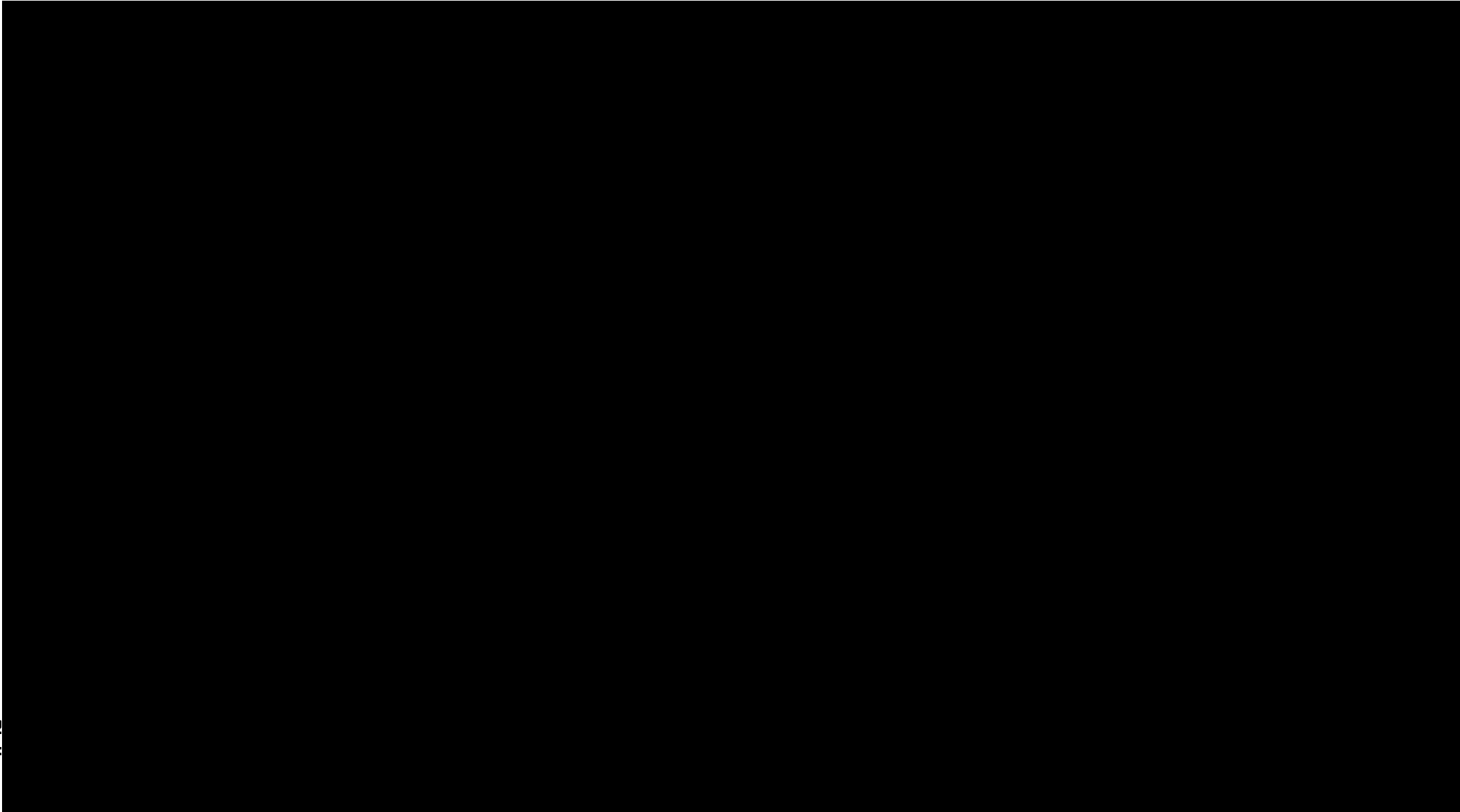
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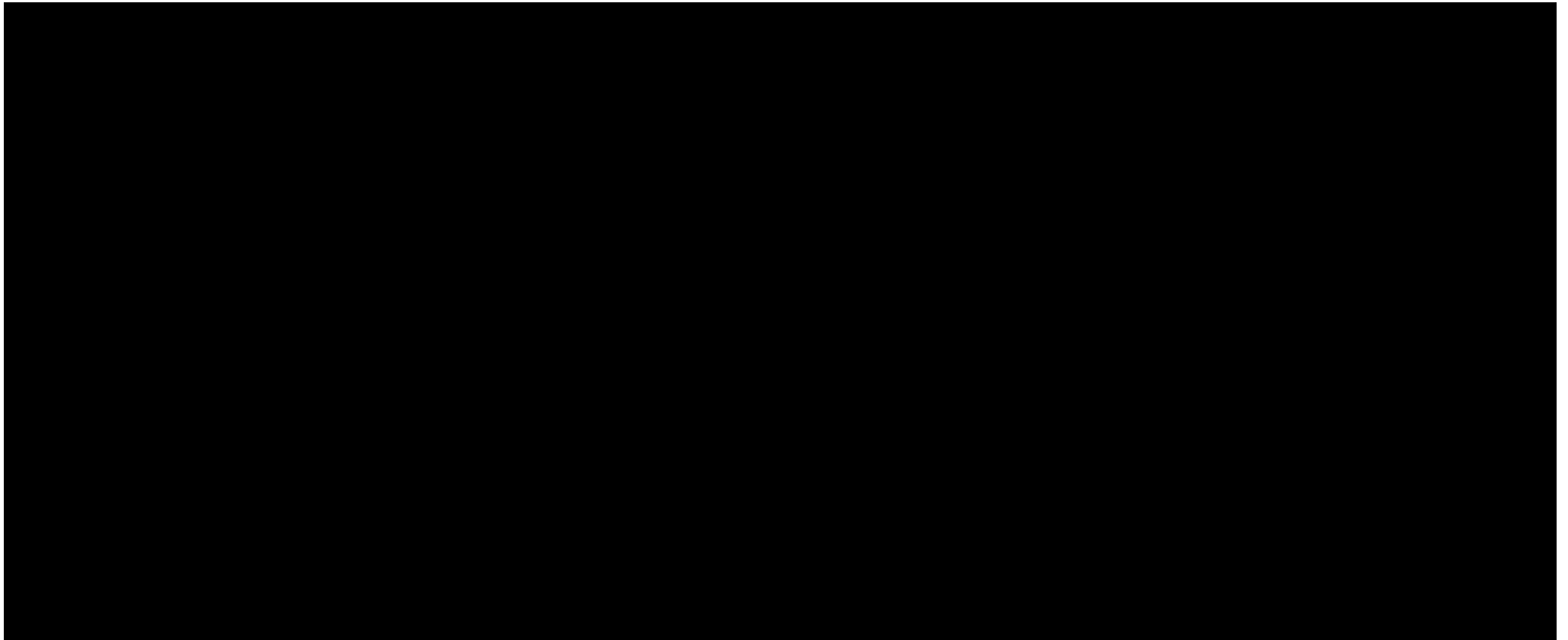


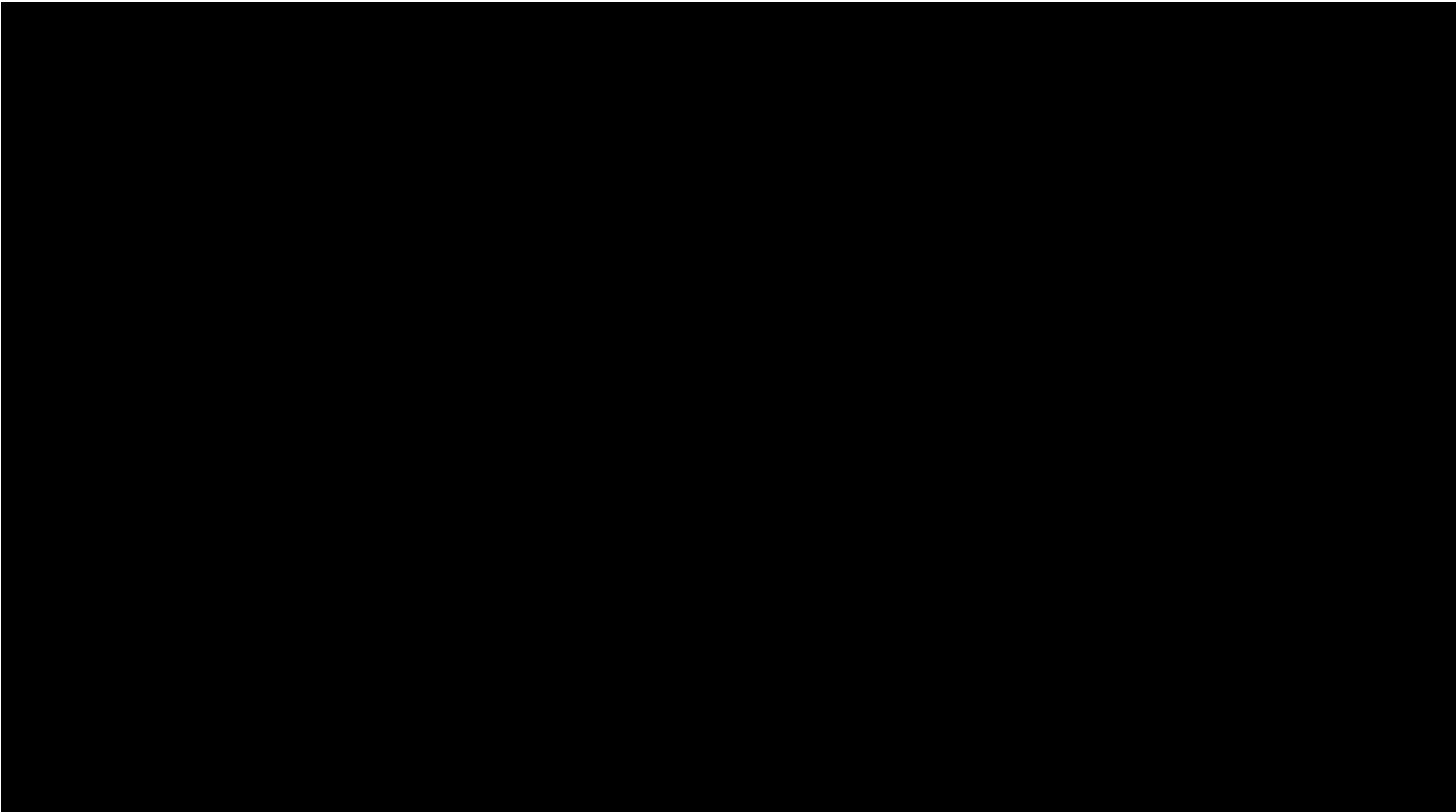


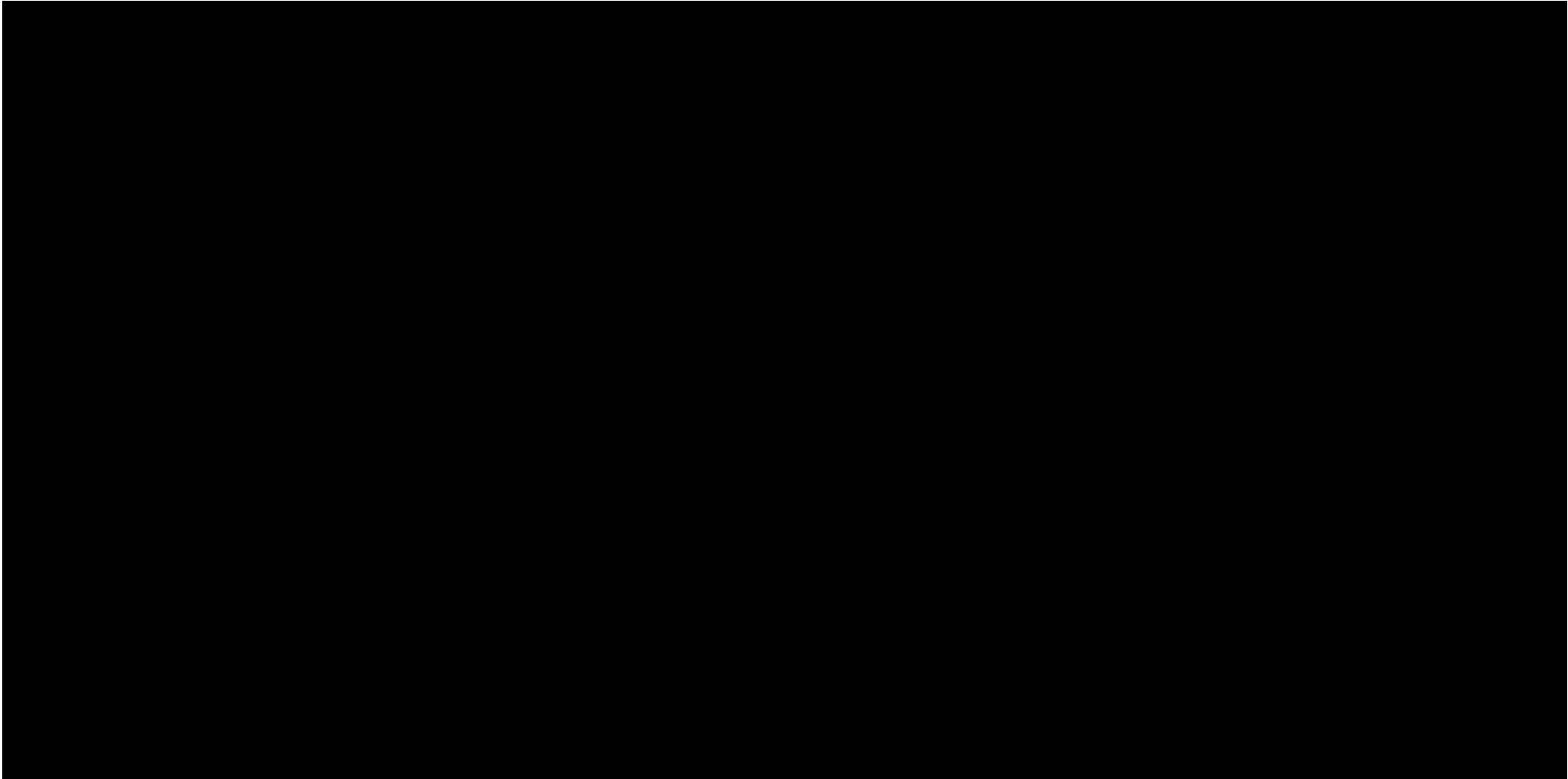


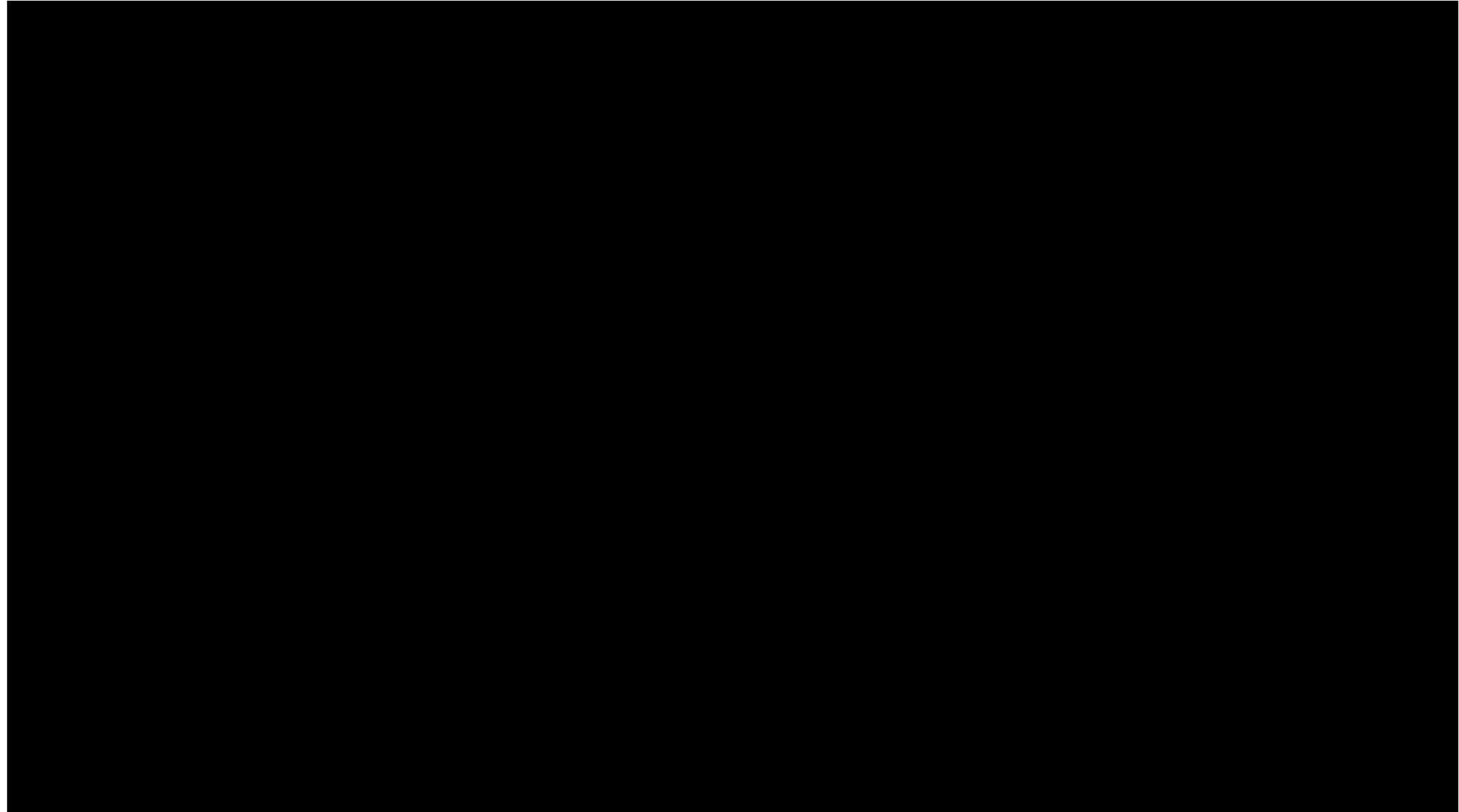


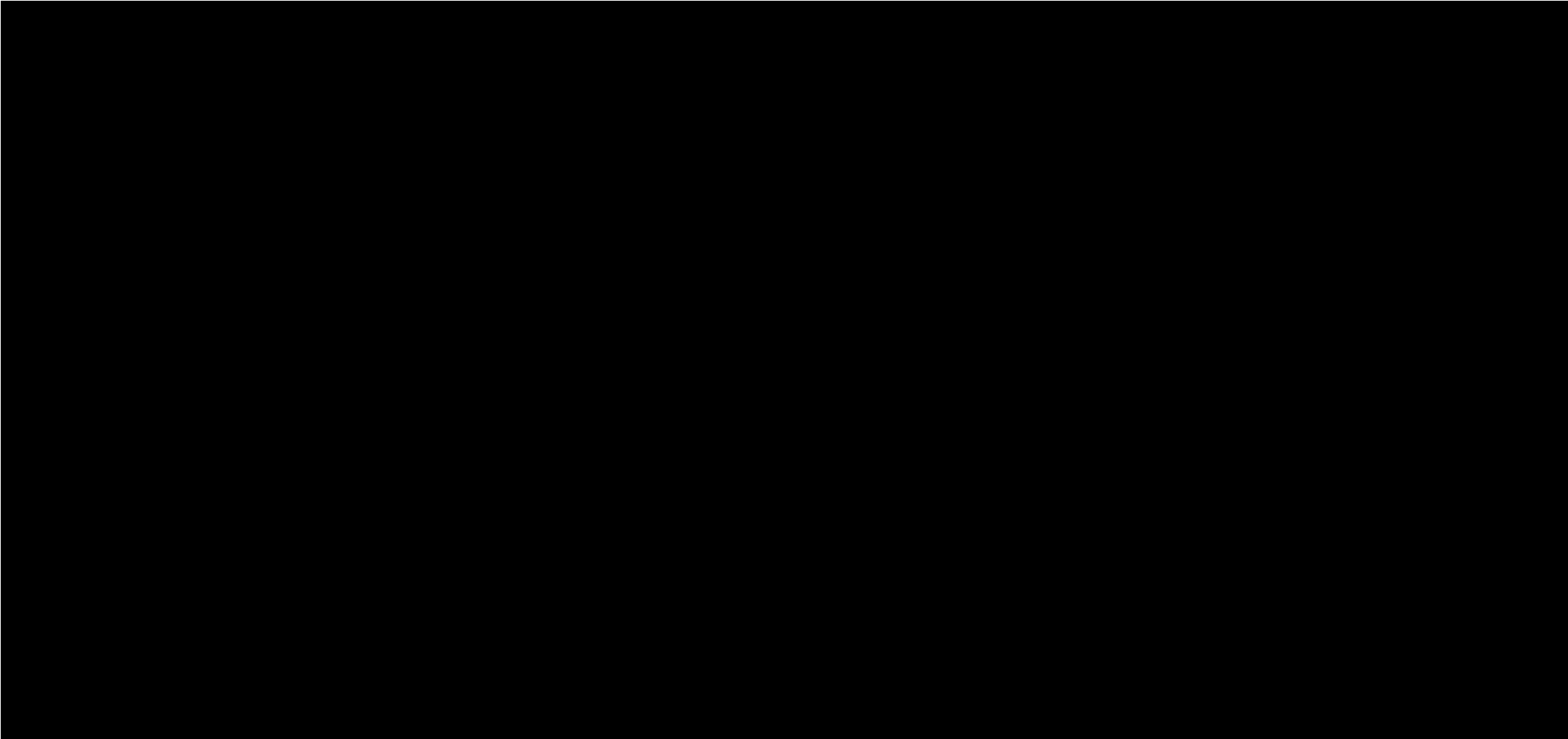
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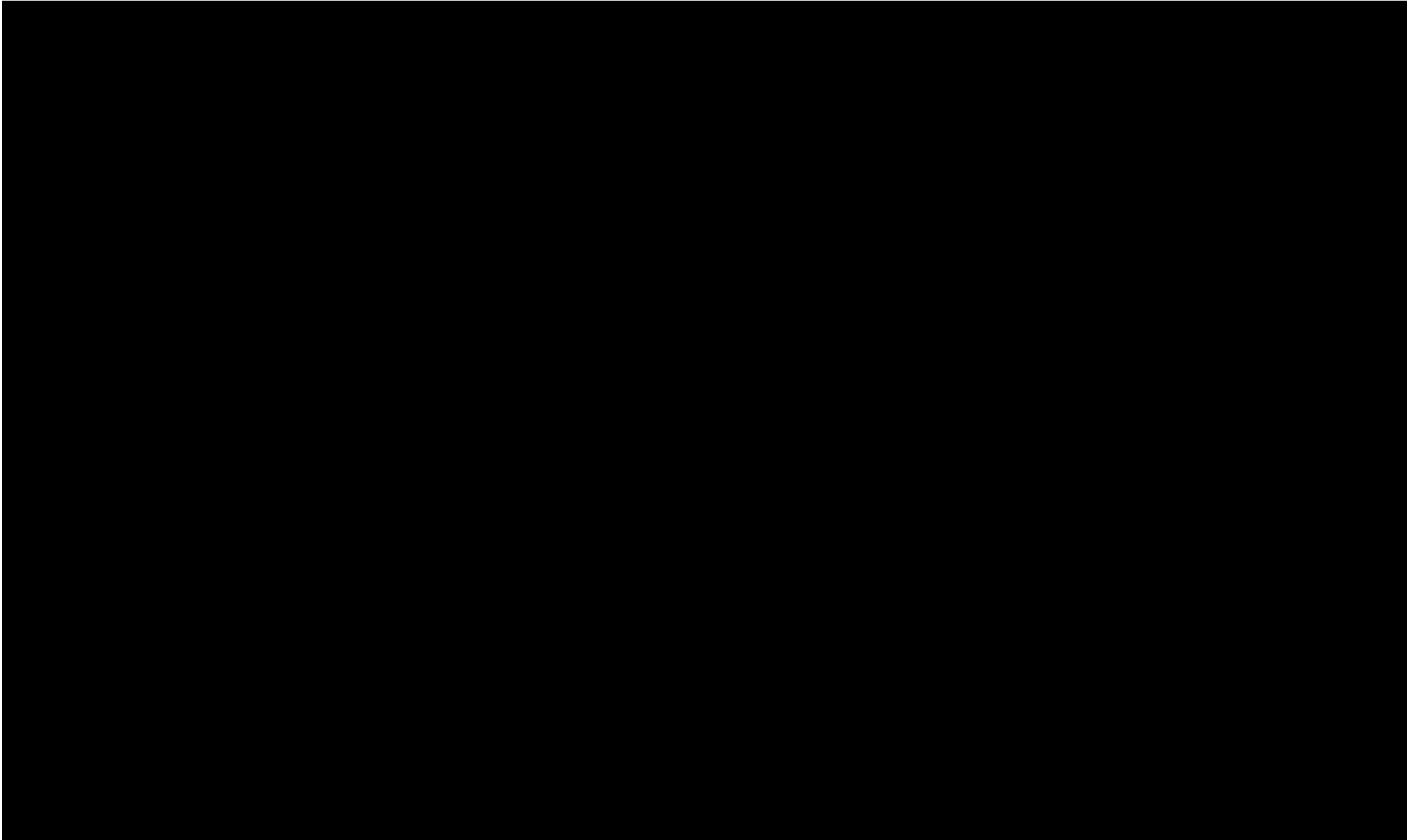




APPENDIX 2

SUPPORTIING EVIDENCE

LOCATION OF QUADRANTS AS PER BIOSIS BASELINE SURVEY OCTOBER 2020





APPENDIX 3 SUPPORTING EVIDENCE

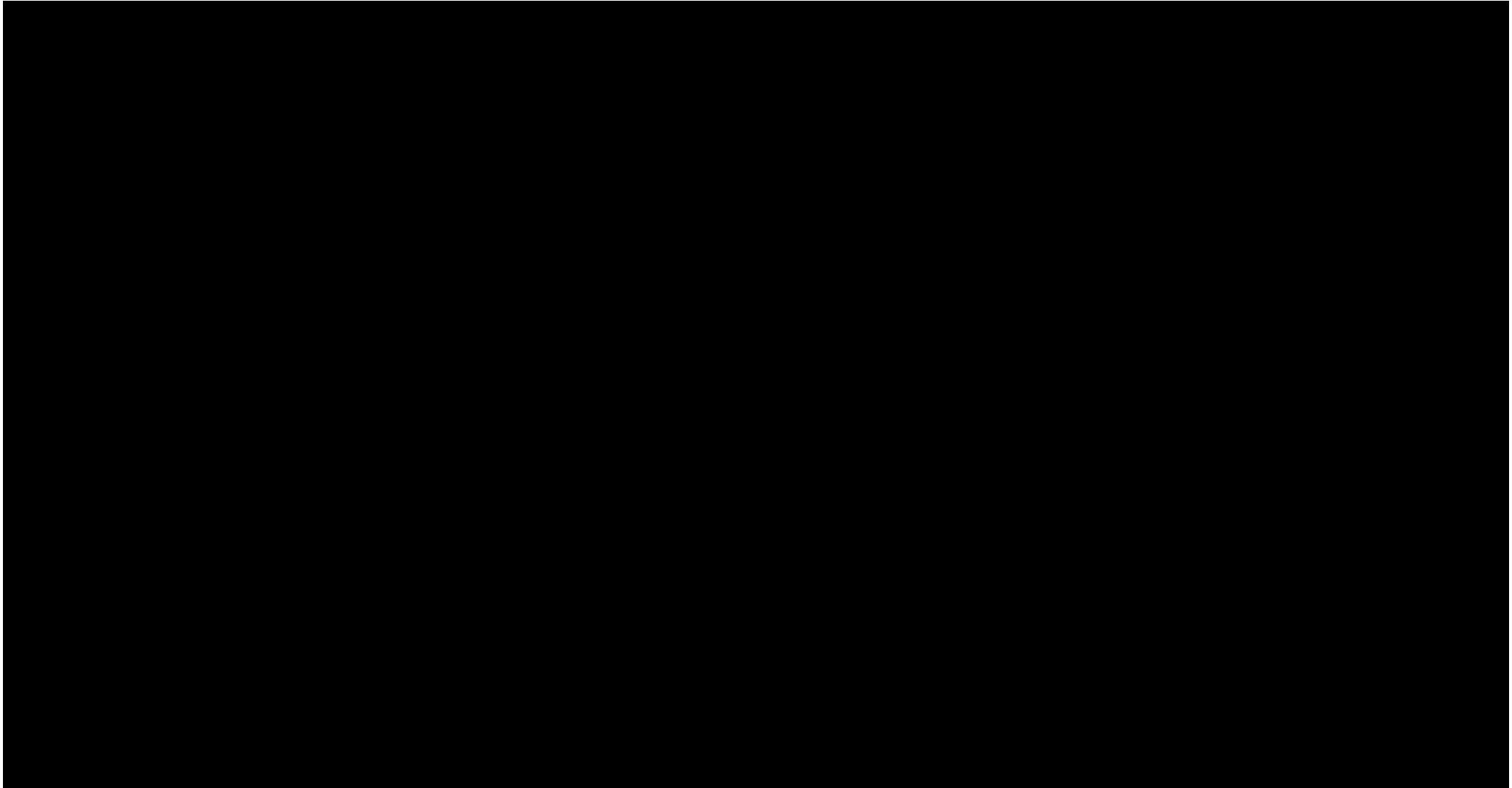
PHOTO POINT

MONITORING SHEET

SHOWING CHANGES IN BIOMASS

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

PAGE 2



\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000



APPENDIX 3 SUPPORTING EVIDENCE

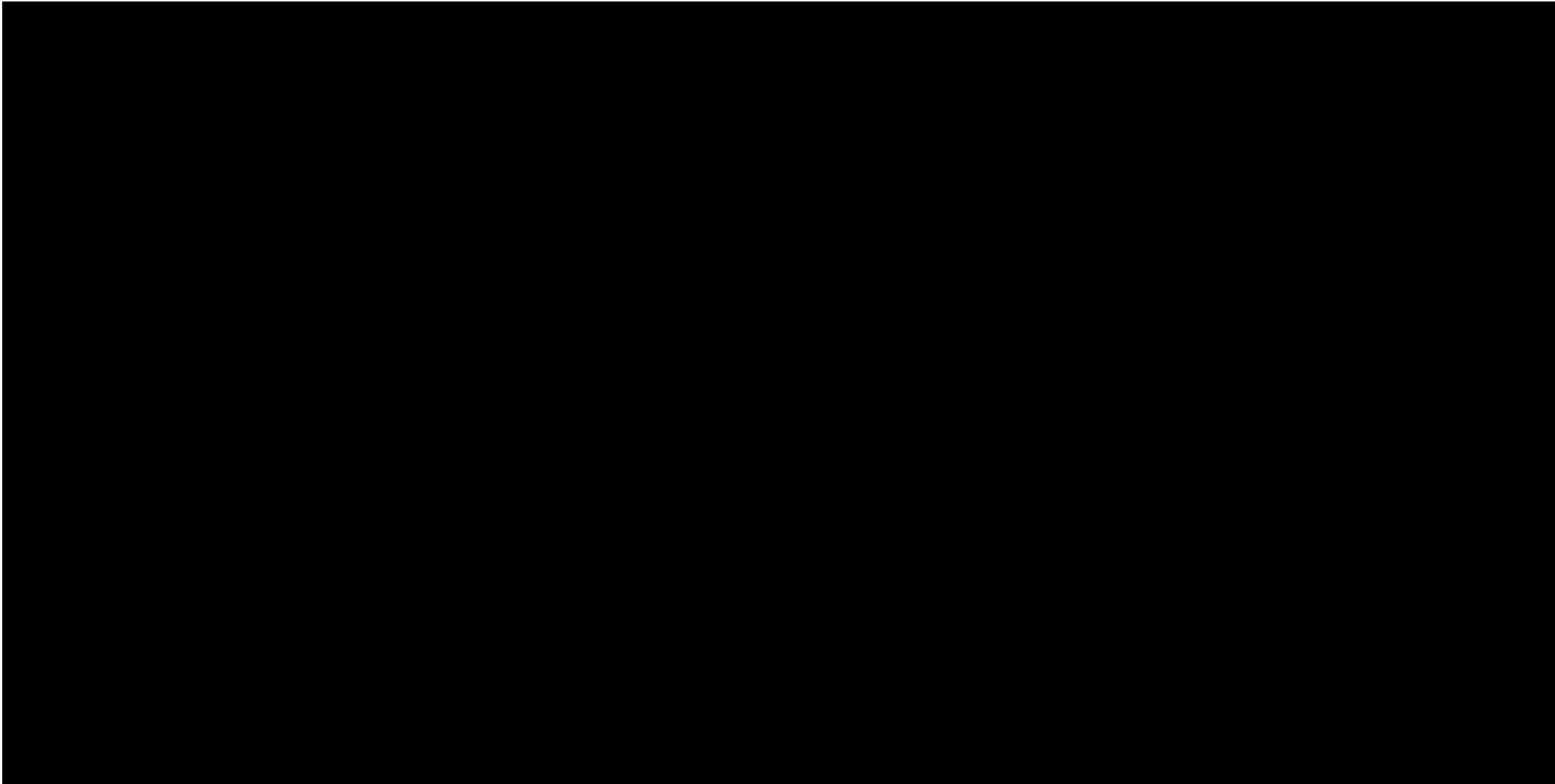
PHOTO POINT

MONITORING SHEET

SHOWING CHANGES IN BIOMASS

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

PAGE 3



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APPENDIX 3 SUPPORTING EVIDENCE

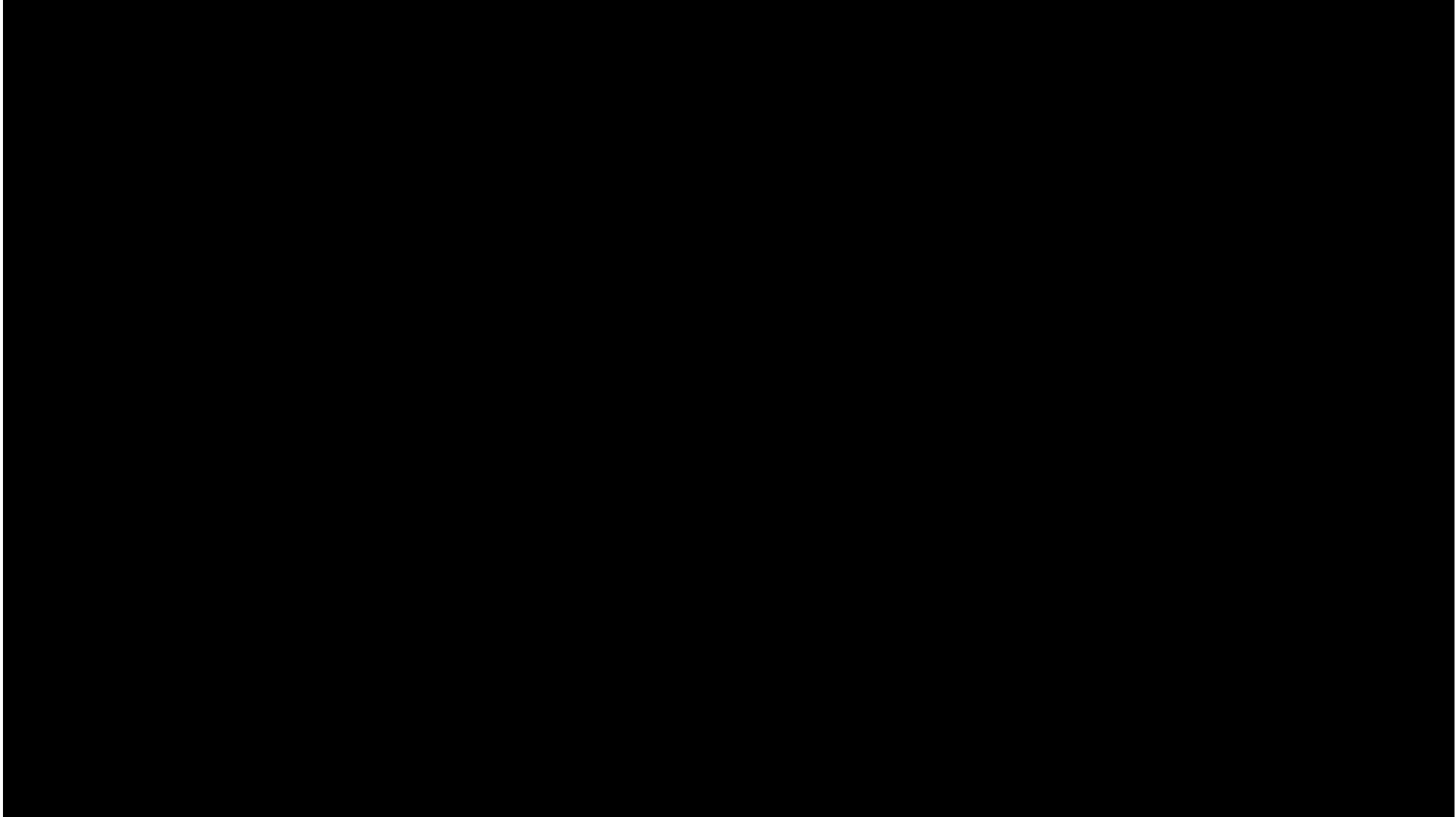
PHOTO POINT

MONITORING SHEET

SHOWING MAINTENANCE

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

PAGE 4



\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

**APPENDIX 4 SUPPORTING EVIDENCE WORK DIARY 2022/2023**

**PAGE 1**

| DATE       | ACTIVITY        | COMMENTS  |
|------------|-----------------|---|
| 8/7/2022   | Spotlighting    | Shot 1 Fox.   |
| 10/7/2022  | Fumigating      | West. Fumigated and collapsed burrow near site.                                     |
| //2022     | Spotlighting    | Shot 2 rabbits nearby to area.  |
| 16/7/2022  | Grazing         | Shifted 230 sheep from West to East.  |
| 1/8/2022   | Report          | Completed Bi Monthly Report.  |
| 2/8/2022   | Weeds           | Monitored weeds. Few and at dormant stage. No problems                              |
| 2/8/2022   | Fumigating      | Fumigated and collapsed burrow off site.  |
| 2/8/2022   | Grazing         | Shifted sheep East to West.   |
| 28/8/2022  | Grazing         | Shifted sheep West to East.   |
| 20/9/2022  | Grazing         | Shifted sheep East to West  |
| 20/9/2022  | Weeds           | Sprayed thistles NE corner.   |
| 24/9/2022  | Weeds           | Sprayed West side   |
| 25/9/2022  | Weeds           | Sprayed East side   |
| 25/9/2022  | Rabbits         | Treated rabbit burrow on West boundary.   |
| 29/9/2022  | Grazing         | Removed sheep from area.  |
| 10/10/2022 | Weeds           | Sprayed East.   |
| 11/10/2022 | Weeds           | Sprayed West ahead of rain event predicted  |
| 13/10/2022 | Rainfall        | 74 mm. Rain.  |
| 18/10/2022 | Weeds           | Sprayed capeweed  |
| 25/10/2022 | Survey.         | SMEC Vegetation survey.   |
| 27/10/2022 | Survey          | SMEC found Clover Glycine Plants  |
| 31/10/2022 |                 | Gerrards found more Clover Glycine plants.  |
| 6/11/2022  | Weeds           | Spot sprayed Brome and other weeds in West.   |
| 7/11/2022  | Weeds           | Spot sprayed Brome and other weeds in East.   |
| 8/11/2022  | Weeds           | Spot sprayed weeds in East. Treated 50 weed orchids. Reduction from previous years. |
| 12/11/2022 | Weeds           | Spot sprayed far west side. Very wet.   |
| 25/11/2022 | Weeds           | Spot sprayed East side. Treated 30 Weed Orchids.                                    |
| 30/11/2022 | Weeds           | Spot sprayed East side. Weeds matured.  |
| 4/12/2022  | Weeds           | Sprayed East side for Phalaris and Fog Grass.                                       |
| 7/12/2022  | Weeds           | Sprayed West for fog grass  |
| 9/12/2022  | Weeds           | Sprayed for Phalaris and Weed Orchids.  |
| 10/12/2022 | Weeds           | Sprayed Weed Orchids in East.   |
| 16/12/2022 | Seed Collection | Rang Greening Australia re advice on seed collection. Closed until 3 Jan 2023.      |
| 18/12/2021 | Moth count      | 21 Degrees. No moths seen. Still green  |
| 18/12/2022 | Weeds           | Spray bent grass  |
| 19/12/2022 | Weeds           | Spray thistles and nightshade.  |
| 24/12/2022 | Moth count      | Still no sightings.   |
| 29/12/2022 | Weeds           | Spray thistles and nightshade in west.  |
| 30/12/2022 | Weeds           | Spray thistles and nightshade in West.  |
| 1/1/2023   | Moth count      | 20 sighted near Tower 5. Notified Andy Taylor.                                      |
| 3/1/2023   | Weeds           | Finished spraying West side.  |
| 9/1/2023   | Moth count      | SMEC conducted survey   |
| 13/1/2023  | Tree guards     | Put in 5 tree guards on waterline.  |
| 13/1/2023  | Little milkwort | SMEC discovered little milkwort plants while doing moth count.                      |
| 19/1/2023  | Tree guards     | Put in 5 tree guards on waterline.  |

**PAGE 1**

| DATE      | ACTIVITY             | COMMENTS   |
|-----------|----------------------|--|
| 23/1/2023 | Moth count           | SMEC conducted survey.   |
| 24/1/2023 | Weeds                | Sprayed Thistles, Sow Thistles and Nightshade. West  |
| 25/1/2023 | Weeds                | Sprayed Thistles, Sow Thistles and Nightshade. East.   |
| 31/1/2023 | Eucalyptus suckers   | Sprayed Eucalyptus suckers on East side.   |
| 31/1/2023 | Rabbits              | Fumigated and collapsed burrow   |
| 31/1/2023 | Moth survey          | SMEC conducted 4 <sup>th</sup> moth survey   |
| 1/2/2023  | Bi Monthly Report.   | Completed Bi Monthly Report  |
| 1/2/2023  | Eucalyptus suckers   | Sprayed Eucalyptus suckers on East side.   |
| 2/2/2023  | Eucalyptus suckers   | Sprayed Eucalyptus suckers on West side.   |
| 6/2/2023  | Eucalyptus suckers   | Guarded trees in drainage lines. West side.  |
| 6/2/2023  | Small Milkwort       | Fenced off Small Milkwort area West side.  |
| 8/2/2023  | Clover Glycine       | Fenced off Clover Glycine area. West side.   |
| 8/2/2023  | Eucalyptus suckers.  | Guarded trees in drainage lines. West side.  |
| 1/3/2023  | Photo points         | Took photo point photos.   |
| 2/3/2023  | Spray weeds          | Spray weeds and Eucalyptus suckers with Brush off.   |
| 3/3/2023  | Spray weeds          | Spray weeds and Eucalyptus suckers with Brush Off  |
| 5/3/2023  | Spray weeds          | Spray weeds and Eucalyptus suckers with Brush Off  |
| 6/3/2023  | Spotlighting         | Shot 1 rabbit. Saw fox.  |
| 6/3/2023  | Grazing              | Put sheep into West side to graze.   |
| 13/3/2023 | Fencing              | Repaired fence on North side.  |
| 27/3/2023 | Grazing              | Changed sheep from West to East  |
| 1/4/2023  | Bi Monthly Report.   | Completed Bi Monthly report.   |
| 14/4/2023 | Spraying             | Spraying weeds and Eucalyptus suckers in West  |
| 17/4/2023 | Spray Suckers        | Spraying Eucalyptus suckers on West side.  |
| 18/4/2023 | Grazing              | Shifted sheep from East to West  |
| 19/4/2023 | Spray Suckers        | Spraying Eucalyptus suckers on East side.  |
| 20/4/2023 | Spray Suckers        | Spraying Eucalyptus suckers on East side.  |
| 26/4/2023 | Cut firebreaks       | Cut firebreaks in East side ready for burning. Too windy to burn.                            |
| 6/5/2023  | Grazing              | Shifted sheep from West to East (315)  |
| 17/5/2023 | Spraying             | Sprayed flatweed, capeweed and clover with MCPA.   |
| 27/5/2023 | Grazing              | Shifted sheep from East to West (315)  |
| 27/5/2023 | Fencing              | Started fencing off waterway as requested.   |
| 29/5/2023 | Spraying             | Spraying Capeweed  |
| 31/5/2023 | Photos               | Took photo points.   |
| 1/6/2023  | Report               | Completed Bi Monthly Report.   |
| 4/6/2023  | Fencing              | Fenced off waterway and clover glycine areas.  |
| 12/6/2023 | Transect Maintenance | Replaced /repainted directional posts and renumbered and replaced number tag on centre posts |
| 29/6/2023 | Grazing              | Due to wet conditions let sheep have run of entire block                                     |
|           |                      |  |

# Annual Works Plan

## Year 3

for

[REDACTED]

[REDACTED]

70.83 ha Golden Sun  
Moth.  
C2107

1/7/2022

### **Objectives.**

The objective is to protect and improve 70.83 ha. Golden Sun Moth habitat within the designated offset site.

- Undertake management actions to protect and improve the quality of native vegetation and fauna (Golden Sun Moth) habitat within the offset site.
- Provide a timetable of management actions, outcomes and progress reviews.

### **Grazing plan.**

The area would be split into two sections for grazing and to make rotation of stock simpler and effective.

#### **Area 1.**

Eastern side of current dividing fence line. It would consist of approximately 32 ha. of this GSM offset and approximately 12 ha. of land not currently offset for any purpose. This would be a total of about 44 ha.

At present 65% of the area is light native pasture and grassy woodland and 35% in the east side has an infestation of Phalaris, Capeweed Brown Top Bent and other grassy weeds.

#### **Area 2.**

Western side of current dividing fence line. It would consist of approximately 39 ha. of this GSM offset and approximately 10 ha. of native grassland and grassy woodland. This site is contiguous to another GSM site that the landowner now currently manages under the same grazing scheme. It was decided to pull down the current fence and include this 9 ha. into this grazing block which would make it an area of approximately 58 ha.

This area is predominately native pasture with some weedy grasses.

### **Grazing Strategy.**

The two areas could be grazed on a rotational basis (pulse grazing) with approximately 230 merino wethers on a 3 to 4 week rotation. This would commence on January 31st and finish on 31<sup>st</sup> August. The landholder has the capacity and capability to increase or decrease the stock numbers as required.

It is anticipated that Area 1 would have a heavier carrying capacity which may result in a longer rotation at times in this area.

The stocking rate would vary according to weather and growth condition of the grasses. This rate would need to be monitored fortnightly and adjusted accordingly.

The Landowner has the capacity to remove stock to another location to avoid any over grazing of the property. No supplementary feeding will occur on the land.

Temporary fencing would be installed if it were necessary to graze a specific area heavier or to seclude stock from an area. Any strategy would be entirely dependent on seasonal conditions as to ensure that no overgrazing occurs to the harm of any native flora or pugging by sheep under wet conditions.

**APPENDIX 5    SUPPORTING EVIDENCE    ANNUAL WORKS PLAN    PAGE 2**

Some heavier grazing may take place in late August if conditions are suitable to prevent seed set.

This plan has been prepared by the landholder, [REDACTED] who has grazed sheep on this property for almost 50 years and his family beforehand. It was always a policy to respect the property and to never overgraze it hence the record of no supplementary feeding.

**Weed Monitoring and Treatment.**

Constant monitoring of weeds will be done on a bi monthly basis from February to September and then monthly.

**Woody Weeds.** There is no evidence of any woody weeds on the area but constant monitoring will take place during routine inspections.

**Perennial Grasses.** Monitoring of perennial grasses needs will take place in Spring and early Summer after the stock have been removed and there is a boost in growth. They are to be treated with herbicide to prevent any seed set. Spot spraying only to be used. Some Autumn burning is planned if conditions are favourable.

**High Threat Weeds.** Require monitoring all year round during the landholders normal inspection routine and any infestations threated as soon as practical. Spot spraying only to be used. South African Weed Orchid has been detected and every effort will be made to remove the plants and tubers during the growing season.

**Fencing and Access.**

Boundary fencing is in new to good condition with two gates to the property that are always locked. There is a risk that trees may fall across fences or kangaroos may lift or damage fences and these will be monitored as part of the Management Plan.

**Feral animal infestation.**

**Rabbits.** There are three burrows on the site that have been fumigated and collapsed and are under control. Outside of the area, within 50 mts. There are another three that have been similarly treated and are regularly monitored. Other burrows outside the area and within the landholder's property boundary are treated and monitored as they are discovered. It is difficult to control vermin living in logs without any disturbance so three monthly spotlighting is carried out.

**Foxes.** Control by spotlighting

**Cats.** No cats sighted.

**Hares** are migratory and are to be shot during daytime or spotlighting.

**Other pest animals** coming from nearby properties are to be monitored and deal with as soon as practical.

**Photo points.**

Photos will be taken by the landholder at the 8 quadrats for their own records. These will be taken quarterly.

**Condition Monitoring.**

SMEC has been contracted to undertake the 2022 Condition Monitoring in October.

Attached is a proposed work schedule for Year 3 (2022 / 2023) that has been developed but may change due to seasonal conditions.

**August 2022.**

Complete Bi - Monthly Inspection and Report.  
Monitor and report Fences, Weeds and Rabbits.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Rotational Grazing

**September 2022.**

Take photo points.  
Cease grazing.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Monitor rabbits. Spotlighting and burrow destruction.

**October 2022.**

Complete Bi - Monthly Inspection and Report.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Remove any African Weed Orchid plants.  
Have Condition Monitoring report done.  
Monitor and spray thistles and nightshade.

**November 2022.**

Monitor rabbits. Spotlighting and burrow destruction.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Remove any African Weed Orchid plants.  
Monitor and spray thistles and nightshade.  
Conduct landholder GSM count.  
Complete southern boundary fence.

**December 2022.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points.  
Treat weeds. Spot spray Phalaris and Bent grass.  
Monitor and spray thistles and nightshade.  
Conduct landholder GSM count.

**APPENDIX 6    SUPPORTING EVIDENCE    PROPOSED WORK PLAN 1/8/2022- 31/7/2023**  
**PAGE 2**

**January 2023.**

Monitor rabbits. Spotlighting and burrow destruction.  
Monitor and spray thistles and nightshade.

**February 2023.**

Complete Bi - Monthly Inspection and Report.  
Rotational Grazing to commence.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**March 2023.**

Take Photo points  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**April 2023.**

Complete Bi - Monthly Inspection and Report.  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.

**May 2023.**

Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**June 2023.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points.  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.

**July 2023.**

Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Spray Eucalyptus suckers.  
Monitor and spray thistles and nightshade.



**APPENDIX 7**   **SUPPORTING EVIDENCE**   **AUSTRALIA POST**   **GSM Site C2107**  
**BIMONTHLY MONITORING**   **PAGE 2.**

**Date.** 1 December 2022

**Fences.** Tree fallen over fence adjoining Zone 2 & 3. Remove when dry and accessible.

**Feral Pests.** None found. Fox seen migrating through. Too wet for spotlighting.

**Woody Weeds.** None.

**Weeds.** Abundant growth of native grass species and introduced weeds. These have run to seed in the last week of November.

Weed orchids are prevalent but hard to see in the long grass. Monitor and treat when discovered. They are sprayed with concentrated Glyphosate which has worked well in the past.

**General Observations.** Extremely wet. 305 mm of rain for the two months. Created access problems and made weed removal difficult.

**Actions.** Continue weed reduction. Remove tree when vehicle access is possible. Monitor and treat South African Weed Orchids.

**Date.** 1<sup>st</sup> February 2023

**Fences.** Good condition

**Feral Pests.** 1 Rabbit burrow found and treated. Too wet for spotlighting. No evidence of vermin.

**Woody Weeds.** None found.

**Weeds.** Heavy rains and late spring have brought on an influx of thistles, nightshade and bent grass. All have been sprayed where possible.

**General Observations.** Late and wet season has brought on a much later and shorter hatching period for the Golden Sun Moth. Poor results and counts have been observed. A late spring has resulted in an excessive amount of biomass growth after sheep were removed. SMEC found 4 plants of Small Milkwort during their GSM count. An abundance of Eucalyptus suckers are appearing.

**Actions.** Fence off and protect the unwanted Eucalyptus suckers. Protect Eucalyptus suckers in drainage lines as requested.

Small Milkwort plants. Spray

**APPENDIX 7**   **SUPPORTING EVIDENCE**   **AUSTRALIA POST**   **GSM Site C2107**  
**BIMONTHLY MONITORING**   **PAGE 3.**

**Date.** 1 April 2023

**Fences.** Some repair work done where trees have fallen over.

**Feral Pests.** None seen. Too dry for spotlighting.

**Woody Weeds.** None found.

**Weeds.** Some late nightshade found and treated.

**General Observations.** Heavy vegetation growth.

**Actions.** Spraying of Eucalyptus suckers has been carried out whilst other plants have been dormant.

Some suckers in the waterline have been guarded as required.

Sheep reintroduced for grazing.

**Date.** June 1<sup>st</sup> 2023

**Fences.** Good condition. Commenced fencing off waterway.

**Feral Pests.** No evidence found. None seen.

**Woody Weeds.** None found.

**Weeds.** Very few found during late Autumn. Treated the ones found.

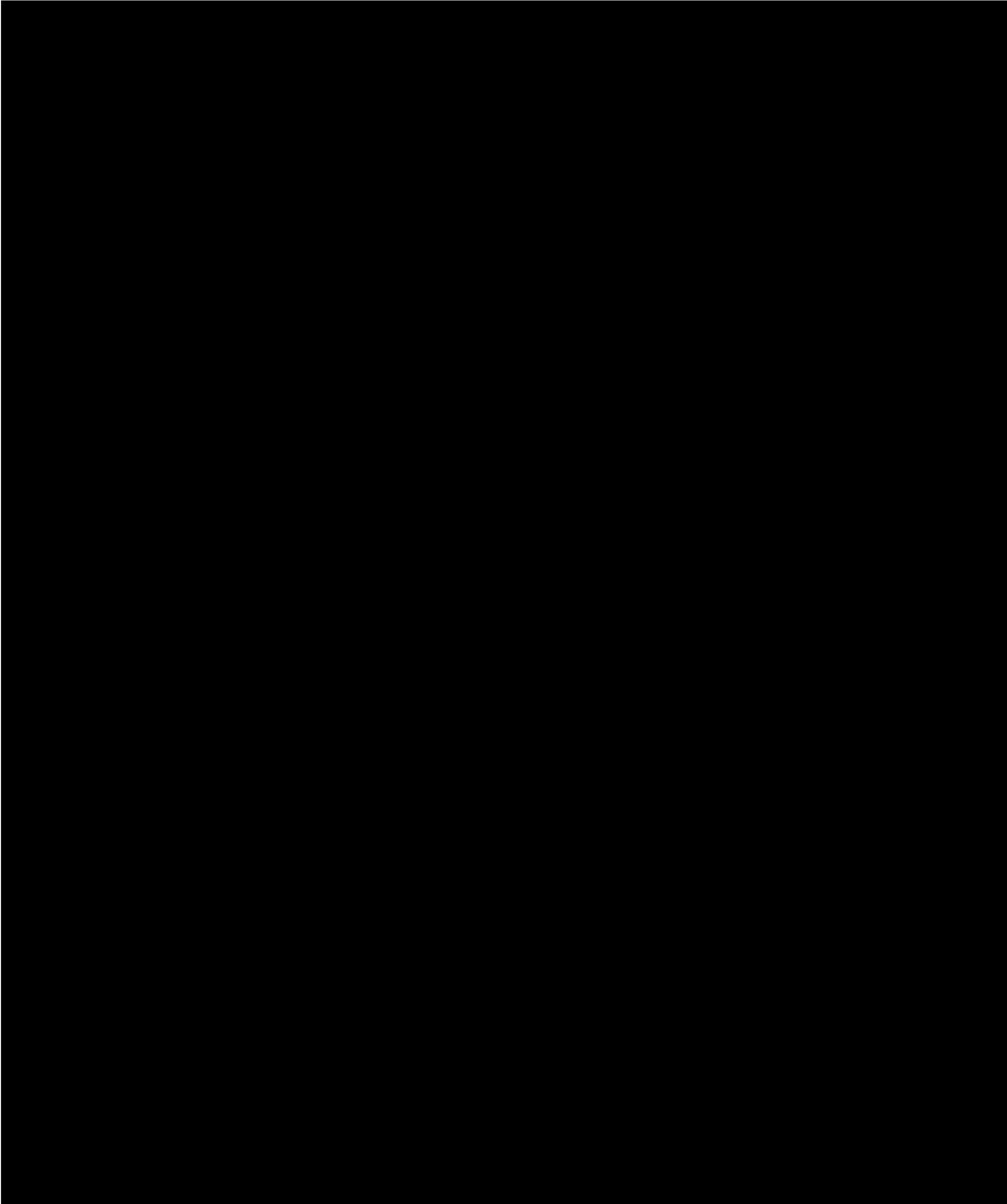
**General Observations.** Spot spraying of Eucalyptus suckers has been a success. Sheep are also browsing these.

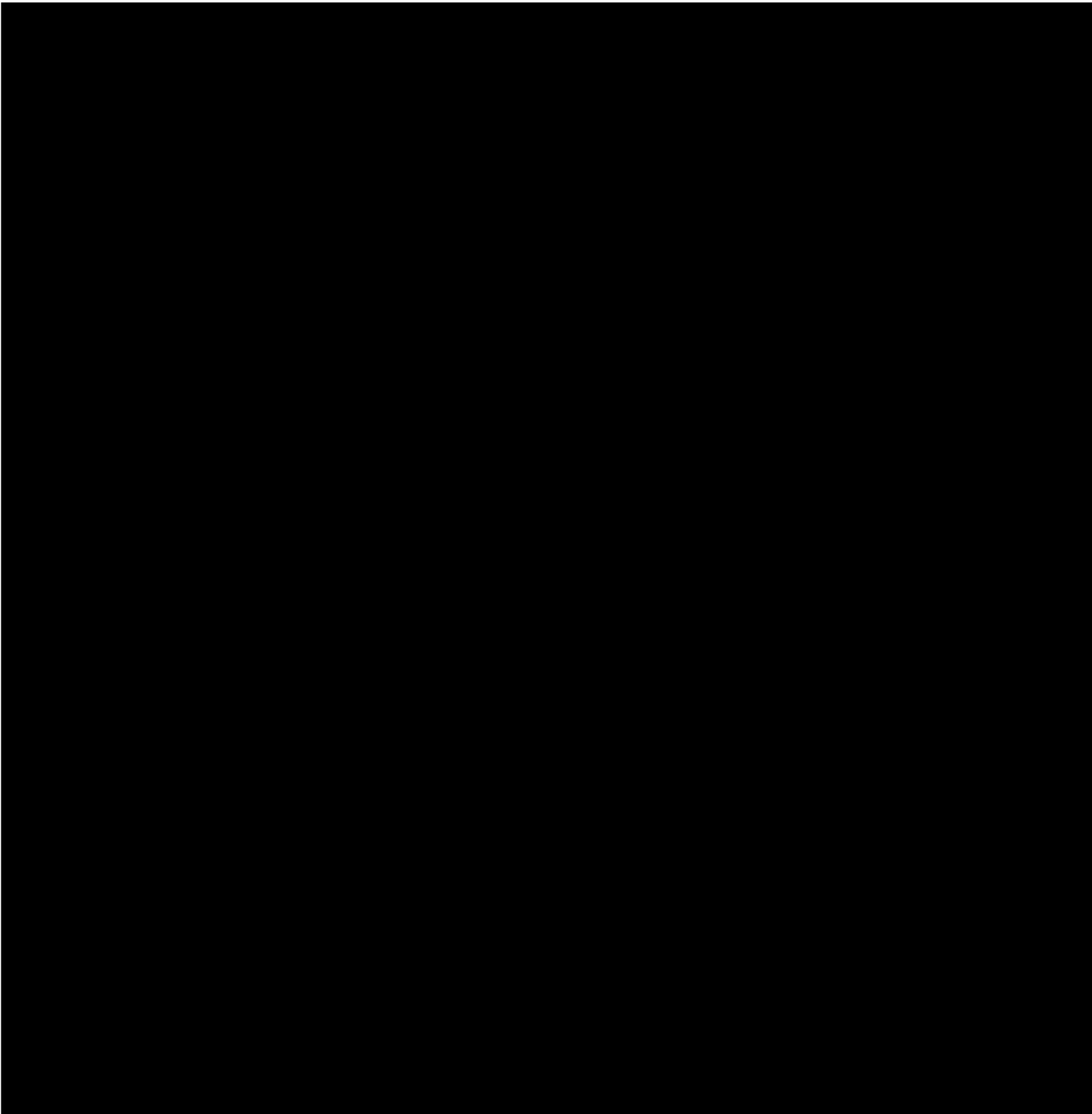
**Actions.** Fence around washaway needs to be completed. This is to be done in the next few days. Planting of small shrubs will not be done this year as we wish to wait and see what indigenous trees regenerate once the area has been fenced.

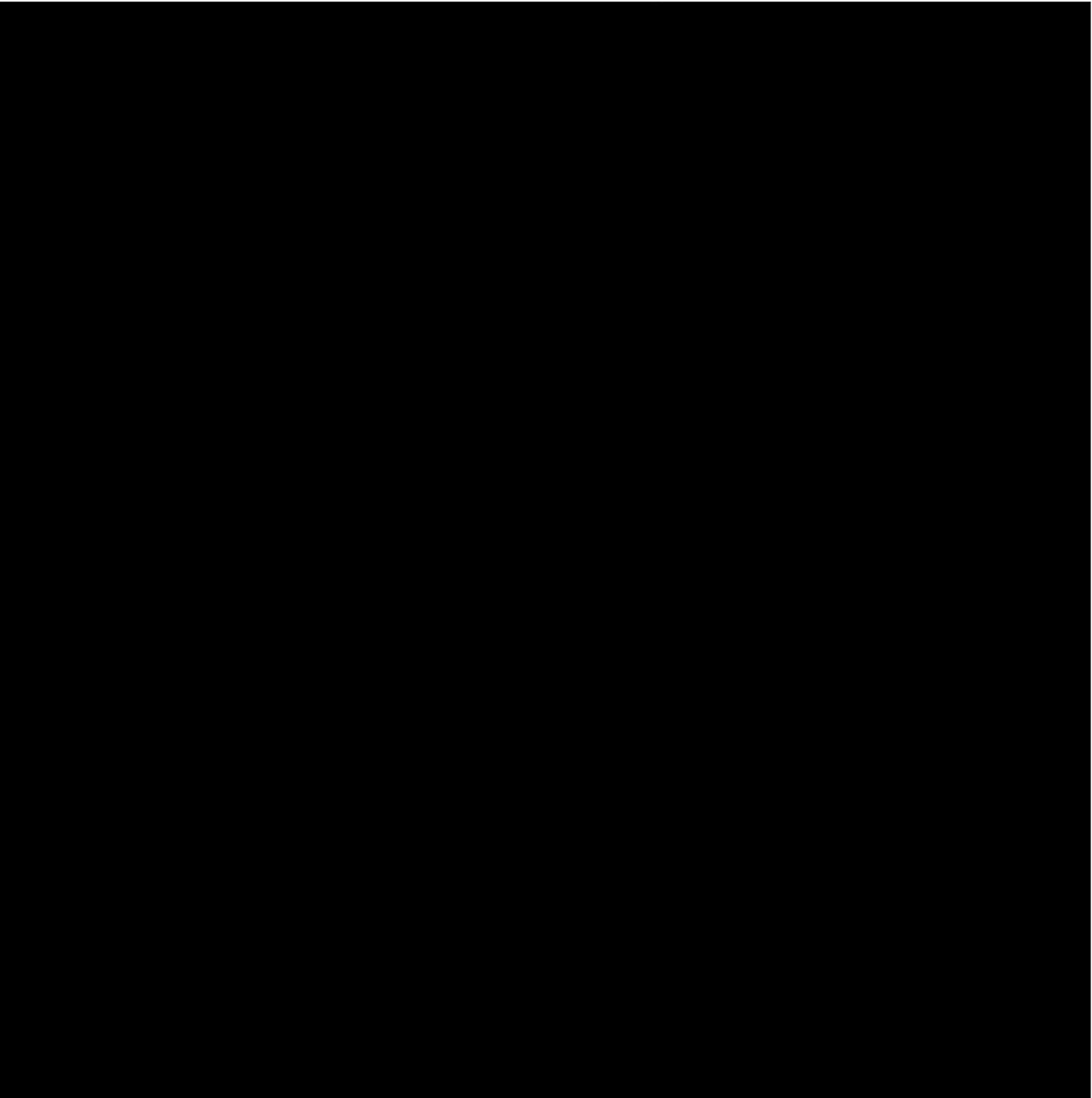
**APPENDIX 8 – [REDACTED] RAINFALL CHART FOR 2022 PAGE 1**

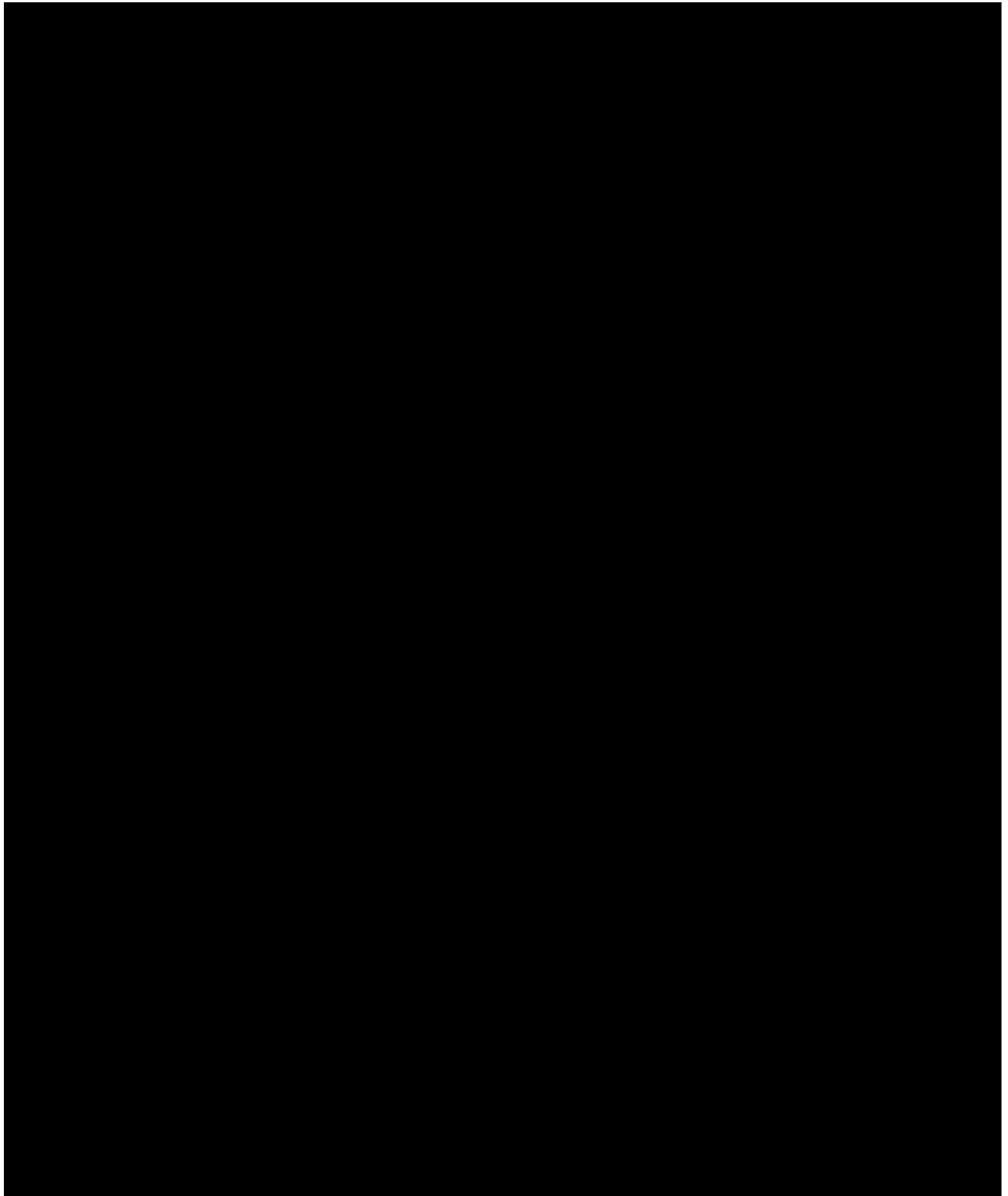
|                          | JAN         | FEB         | MAR          | APR          | MAY          | JUNE         | JULY         | AUG          | SEP          | OCT          | NOV          | DEC          |
|--------------------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 1                        |             | 3.0         | 20.0         |              |              | 5.0          |              | 5.0          | 6.0          |              | 18.0         |              |
| 2                        |             |             | 26.0         |              |              |              |              |              |              |              |              |              |
| 3                        |             |             |              |              |              |              |              |              |              |              |              |              |
| 4                        |             |             |              |              |              |              |              |              | 2.0          |              |              |              |
| 5                        |             |             | 17.0         |              |              |              |              | 10.0         |              |              |              |              |
| 6                        |             |             |              |              |              | 21.0         |              |              |              | 18.0         |              | 2.0          |
| 7                        |             |             |              |              |              |              |              |              |              |              |              |              |
| 8                        |             |             |              |              |              |              | 9.0          |              | 9.0          |              |              |              |
| 9                        | 4.0         |             |              |              |              |              |              |              |              |              | 5.0          |              |
| 10                       |             |             |              |              |              |              |              | 10.0         |              |              |              |              |
| 11                       |             |             |              |              |              |              |              |              | 7.0          |              |              |              |
| 12                       |             |             |              |              |              |              |              |              | 6.0          |              | 10.0         |              |
| 13                       |             |             |              |              |              |              | 2.0          |              |              | 74.0         | 5.0          |              |
| 14                       | 2.0         |             |              |              |              | 16.0         |              | 10.0         |              |              | 52.0         |              |
| 15                       |             |             |              |              |              |              | 9.0          | 10.0         |              |              |              | 29.0         |
| 16                       |             |             |              | 29.0         |              |              |              |              | 2.0          |              |              |              |
| 17                       |             |             |              |              | 14.0         |              |              |              |              | 4.0          | 12.0         |              |
| 18                       |             |             |              |              |              |              |              |              |              |              |              |              |
| 19                       |             |             |              |              |              |              |              |              |              |              | 5.0          |              |
| 20                       |             | 2.0         | 27.0         |              |              |              |              | 5.0          | 32.0         |              | 23.0         |              |
| 21                       |             |             |              |              |              |              |              |              |              |              | 13.0         |              |
| 22                       |             |             |              |              |              |              |              | 22.0         |              | 18.0         |              |              |
| 23                       |             |             |              |              |              |              |              |              |              |              |              |              |
| 24                       |             |             |              |              |              |              | 20.0         | 5.0          | 1.0          | 10.0         |              |              |
| 25                       |             |             |              | 2.0          |              |              |              |              |              |              |              |              |
| 26                       |             |             |              |              |              |              |              |              |              | 20.0         |              |              |
| 27                       | 8.0         |             |              |              |              | 17.0         |              | 6.0          | 14.0         |              |              |              |
| 28                       |             |             |              |              |              |              | 9.0          |              |              | 14.0         |              | 2.0          |
| 29                       |             |             |              |              |              |              | 9.0          |              |              |              | 4.0          |              |
| 30                       |             |             |              | 27.0         | 6.5          |              |              | 6.5          |              |              |              |              |
| 31                       |             |             |              |              | 6.0          |              |              |              |              |              |              |              |
| <b>Mthly Total</b>       | <b>14.0</b> | <b>5.0</b>  | <b>90.0</b>  | <b>58.0</b>  | <b>25.5</b>  | <b>59.0</b>  | <b>58.0</b>  | <b>87.5</b>  | <b>85.0</b>  | <b>158</b>   | <b>147</b>   | <b>33.0</b>  |
| <b>Progressive Total</b> |             | <b>19.0</b> | <b>109.0</b> | <b>167.0</b> | <b>192.5</b> | <b>251.5</b> | <b>309.5</b> | <b>397.0</b> | <b>482.0</b> | <b>640.0</b> | <b>787.0</b> | <b>820.0</b> |

|                          | JAN      | FEB       | MAR       | APR        | MAY        | JUNE       |
|--------------------------|----------|-----------|-----------|------------|------------|------------|
| 1                        |          |           |           |            | 18         | 3          |
| 2                        |          | 11        |           |            |            |            |
| 3                        |          |           |           |            |            |            |
| 4                        |          |           |           |            |            | 9          |
| 5                        |          |           |           | 8          |            |            |
| 6                        |          |           | 6         | 5          |            |            |
| 7                        |          |           |           | 6          |            |            |
| 8                        |          |           |           | 6          |            |            |
| 9                        |          |           |           |            |            | 29         |
| 10                       |          |           |           | 5          |            |            |
| 11                       |          |           |           |            |            | 5          |
| 12                       |          |           |           | 5          |            |            |
| 13                       |          |           |           |            | 7          |            |
| 14                       |          |           |           |            |            |            |
| 15                       |          |           |           | 5          |            |            |
| 16                       |          |           |           | 16         | 2          |            |
| 17                       |          |           |           |            |            | 6          |
| 18                       | 9        |           |           |            |            |            |
| 19                       |          |           |           |            |            |            |
| 20                       |          |           |           |            | 5          | 11         |
| 21                       |          |           |           |            |            |            |
| 22                       |          |           |           |            |            |            |
| 23                       |          |           |           |            |            |            |
| 24                       |          |           |           |            | 7          |            |
| 25                       |          |           | 22        |            |            |            |
| 26                       |          |           |           |            |            | 7          |
| 27                       |          | 9         |           | 6          | 6          |            |
| 28                       |          |           |           |            |            |            |
| 29                       |          |           |           | 3          |            |            |
| 30                       |          |           | 10        |            | 3          |            |
| 31                       |          |           |           |            |            |            |
| <b>Mthly Total</b>       | <b>9</b> | <b>20</b> | <b>38</b> | <b>62</b>  | <b>30</b>  | <b>70</b>  |
| <b>Progressive Total</b> | <b>9</b> | <b>29</b> | <b>67</b> | <b>129</b> | <b>159</b> | <b>229</b> |

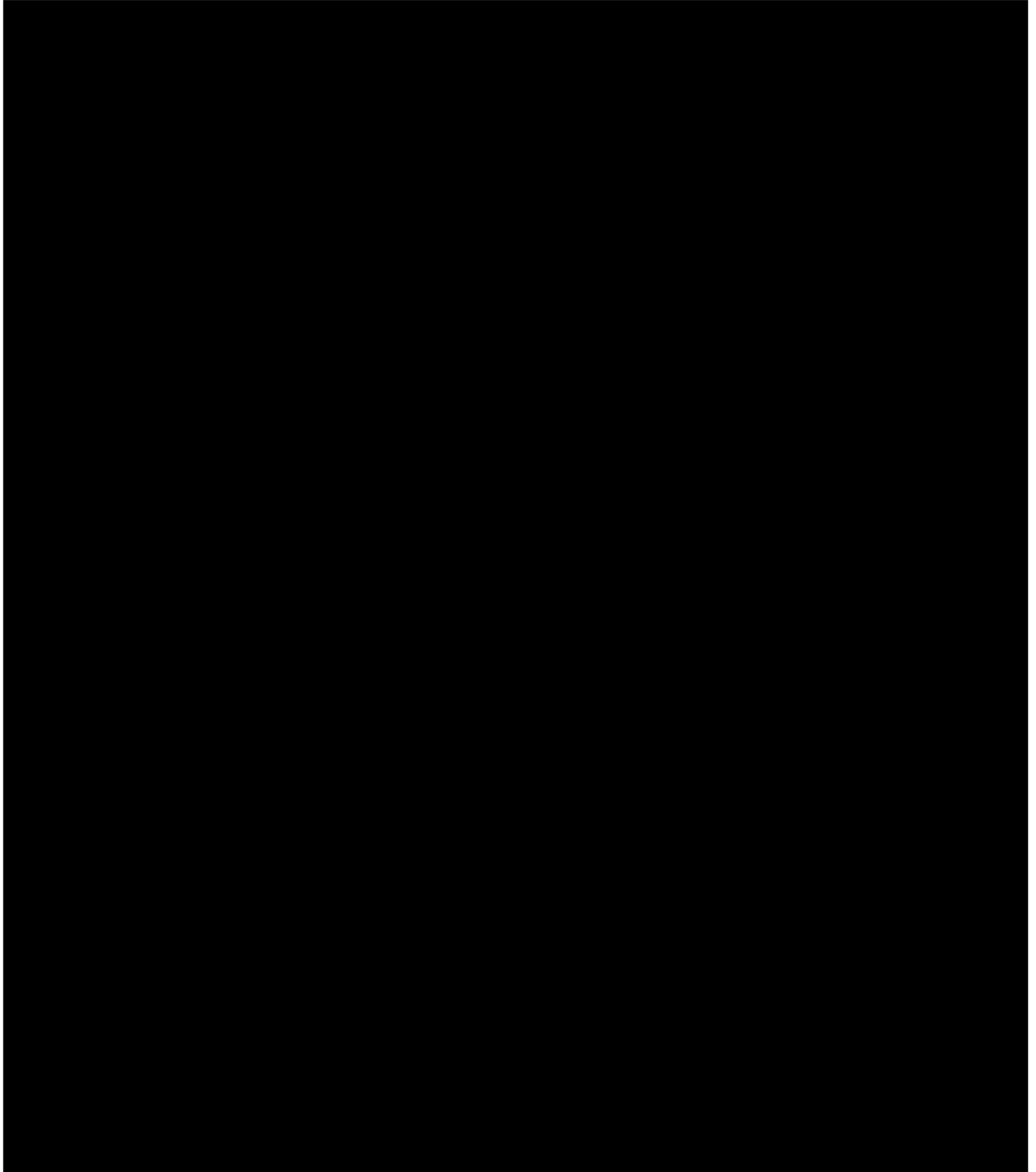


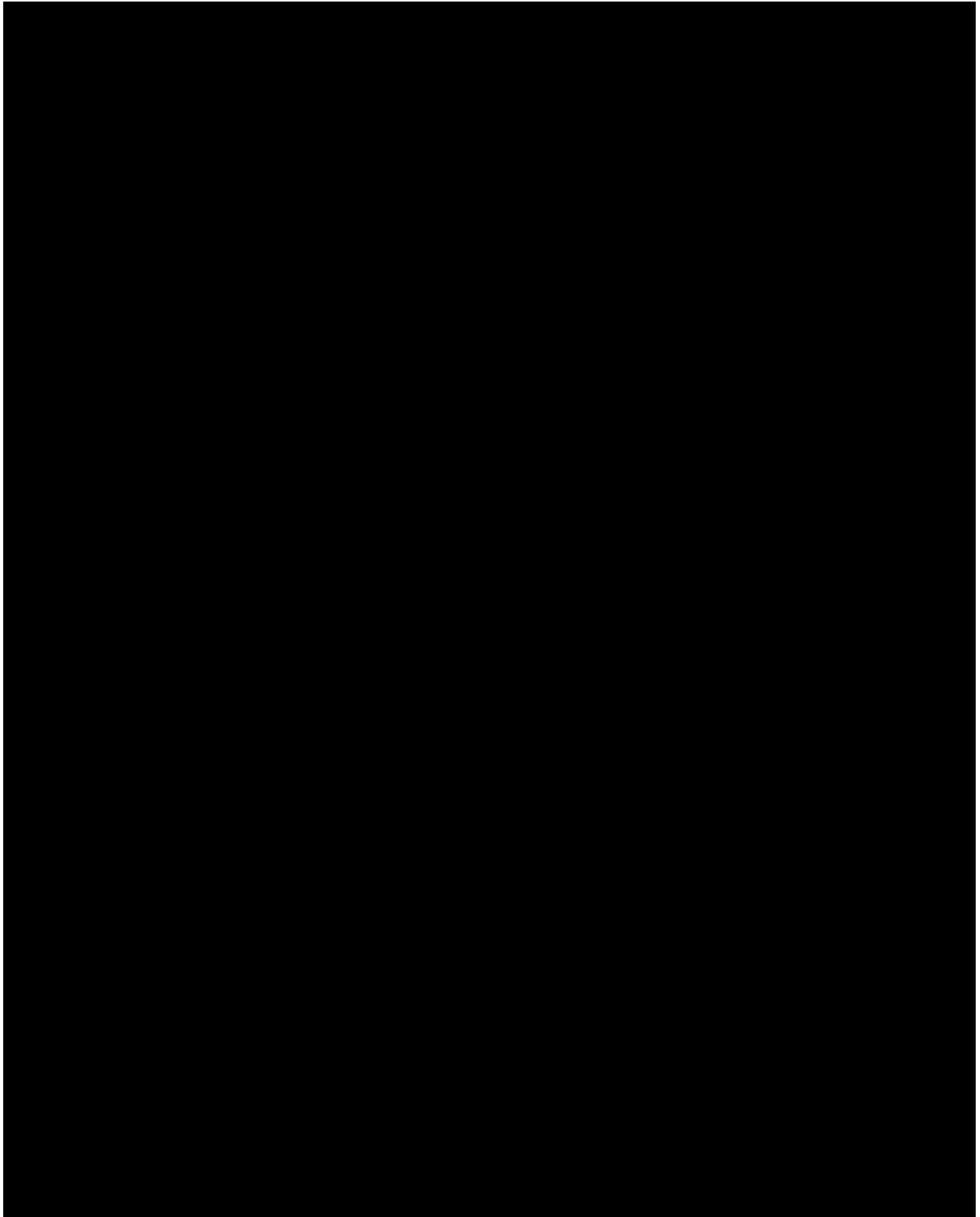














I hereby declare that the supplied information contained within this report is accurate and complies with all the reporting requirements under the Offset Management Plan.

**Date: 30 - 06-2023**

\* Please post this form along with your photopoints to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000 or email them to [offsets@tfn.org.au](mailto:offsets@tfn.org.au)

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# MANAGEMENT PLAN TfN C2107 YEAR 4 REPORT 2024

Landowner(s): [REDACTED] Site Reference: TFN-C2107 (Off-INT8193) Year: 4

| Year             | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)          | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------|---------------------------------|---|---|---|--|--|--|
| <b>Reporting</b> |                                 |   |   |   |  |  |  |
| 1-10             | All                             | Develop annual works plan.<br><b>Standard to be achieved:</b> Ensure the annual works program is appropriately designed and coordinated to achieve short and long term targets. TfN to approve annual works plan  | Yes   | July  |  | Attached document                                    | Works plan can be adapted to changing seasonal conditions.   |
| <b>Fencing</b>   |                                 |   |   |   |  |  |  |
| 1                | All                             | Establish posts to mark the boundary of offset site for management and monitoring purposes under supervision from TfN and/or a qualified ecologist.   | Yes   | Within one month of commencement of the OMP |  |  | Completed 2021   |
| 1-10             | All                             | Monitor and maintain existing fencing around perimeter of property limiting access to the existing access gates unless otherwise authorised by TfN.<br><b>Standard to be achieved:</b> Control of domestic stock access to offset area. Exclude unauthorised vehicles/access and firewood collection. Maintain fencing to the standard detailed in Bush Broker Information Sheet 12- Standards for Management – fencing (DSE2012c) (Sheep fencing standard) | Yes   | Ongoing                                     | Regular patrols  | Work Diary entries.<br>Photos                        | Some windfalls across fences have been removed and kangaroo damage repaired. Fences are stockproof.  |

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| Year               | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|--------------------|---------------------------------|---|---|------------------------------------|--|--|--|
|                    |                                 |   |   |                                    |  |  |  |
| 1-10               | All                             | Temporarily fence any burnt area immediately prior to burning or immediately after wildfire, to exclude all domestic stock from grazing the burnt area for a minimum of 6 months.   | No  | As required                        | No burning   | Rainfall Chart                                       | Early rains prevented burning. Attempts to burn were unsuccessful.   |
| <b>Woody Weeds</b> |                                 |   |   |                                    |  |  |  |
| 1-10               | All                             | <b>Woody weeds-</b> are not known in the offset site. Noxious species in the broader locality include Sweet Briar <i>Rosa rubiginosa</i> and Blackberry <i>Rubus anglocandicans</i><br><b>Control method:</b> Spot spraying with appropriate herbicide or removal by hand with minimal soil disturbance. Minimise off-target damage (avoid all native plants)<br><b>Standard to be achieved:</b> Eliminate any observed woody weeds. Control nearby infestations to prevent spread. | Yes   | Spring to early summer             | Patrolled  | Photo  | None detected  |
| 1                  | All                             | <b>Standard to be achieved:</b> No mature woody weed present within the offset area after the completion of Year 1.   | Yes   |                                    |  |  | None found   |
|                    |                                 | <b>Woody weeds- New and emerging</b><br><b>Standard to be achieved:</b> Monitor for and eradicate any new and emerging woody weeds  | Yes   | Ongoing                            | Monitor regularly.   | Work Diary   | None found on site.  |

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| Year                               | Site and Zone(s)<br><br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)                                | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------------------------------------|-------------------------------------|---|---|------------------------------------|---|--|--|
| <b>Herbaceous and Grassy Weeds</b> |                                     |   |   |                                    |   |  |  |
| 10                                 |                                     | Herbaceous weed cover to be less than baseline. Introduced perennial grasses to reduce in cover by at least 50% at the end of 10 years management.<br><br>Control works will ensure that the total cover of perennial weeds will be reduced to no more than 2% and preferably eliminated. Specific targets include the high threat weeds listed below.<br>Perennial grassy weeds will be reduced to less than 1% total cover.<br>Broadleaf weeds reduced to no more than 2% cover | Yes   | Spring                             | Spot spraying in spring to reduce seed set.<br>Some broadleaf areas sprayed with MCPA in October. | Work Diary entries.                                  | 95% reduction in Phalaris.<br>60% reduction in capeweed and dandelions.  |
| 1-10                               |                                     | Brown-top Bent <i>Agrostis capillaris</i><br><b>Control method:</b> New growth controlled by crash grazing with sheep to prevent seed set. Herbicide application as considered appropriate to achieve targets. Brown-top Bent is significantly disadvantaged by burning<br><b>Baseline cover 5%</b><br><br><b>Standard to be achieved:</b> <1% cover.   | Yes   | Spring                             | Spot spraying in spring to reduce seed set. Annual grazing.                                       | Work diary entries and Photos.                       | 60% reduction in Brown top Bent Grass.   |
| 1-10                               |                                     | Annual Grasses ( <i>Briza, Bromus, Aira, Lolium, Avena</i> )<br><b>Control method:</b> Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding.<br><b>Baseline cover 10%</b><br><br><b>Standard to be achieved:</b> 5% cover  | Yes   | Spring                             | Spot spraying with Glyphosate to prevent seed set.<br>Grazing                                     | Work Diary and Photos.                               | Quaking Grass. 80% reduction under trees.<br>Brome, 90% effective.<br>Hair Grass, hard to control but grazing seems to have an effect.   |

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| Year | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)  | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------|---------------------------------|---|---|------------------------------------|---|--|--|
|      |                                 |   |   |                                    |   |  | Rye Grass, successful in limiting seed set.<br>Wild Oats are sprayed and monitored in spring. 90% reduction.   |
| 1-10 |                                 | Toowoomba Canary-grass <i>Phalaris aquatica</i><br><b>Control method:</b> Spot spraying with appropriate herbicide<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover  | Yes   | Early Spring                       | Spot spraying with Glysofate.   | Work Diary.  | 95% reduction.   |
| 1-10 |                                 | Broad leaf weeds <i>Erodium</i> spp., <i>Hypochaeris radicata</i> , <i>Leontodon</i> spp.<br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover. | Yes   | Spring and Summer                  | Spot spraying prior to flowering.<br>Spraying with MCPA.<br>Flatweed sprayed in October.  | Work Diary   | A wet summer meant extra germination. Spraying was needed over a longer period. Flatweed flowered over a longer period this year.  |
| 1-10 |                                 | Thistles <i>Cirsium vulgare</i><br><b>Control method:</b> Spot Spraying appropriate herbicide (prevent flowering).<br><b>Baseline cover 1%</b><br><b>Standard to be achieved:</b> <<1% cover.   | Yes   | All year                           | Spot spraying   | Work diary.  | Increased germination period due to wet summer but have witnessed a large reduction in plants.   |
| 1-10 | All                             | Monitor all new & emerging herbaceous weeds.<br><b>Standard to be achieved:</b> New outbreaks of weeds to be removed as soon as detected  | Yes   | Ongoing                            | Lesser amount of South African Weed Orchid has emerged this year and have been successfully treated with Glysofate concentrate. | Work Diary and Photos.                               | Less weed orchid.<br>Longer germination period for Nightshade due to wet summer. Have noticed a huge decrease in plants.   |

| Year                | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------|---------------------------------|--|---|------------------------------------|--|--|--|
|                     |                                 |  |   |                                    | Nightshade plants found have been sprayed or removed.              |  |  |
| 1                   | All                             | Establish baseline monitoring sites including quadrats (8) and photo points (8) and reassess annually in late spring   | Yes   | Spring                             | Contracted SMEC to undertake the study.                            | Receipt  | Report sent to TfN   |
| <b>Pest Animals</b> |                                 |  |   |                                    |  |  |  |
| 1-10                | All                             | <b>European Rabbits <i>Oryctolagus cuniculus</i></b><br>Monitor rabbits all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. Rabbit warrens fumigated within three weeks of detection.<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area. No active warrens within the offset area, minimal surface harbour for rabbits present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species. | Yes   | Ongoing                            | Fumigating and collapsing burrows.<br>Spotlighting                 | Work Diary.<br>Photos.                               | Any active burrows within 100 mts. of site are treated. Whole of site spotlighting carried out regularly.  |
| 1-10                |                                 | <b>European Hares <i>Lepus europaeus</i></b><br>Monitor hares all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.   | Yes   | Ongoing                            | Spotlighting   |  | No sightings.  |

| Year | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)   | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?)           | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|------|---------------------------------|--|---|--|--|--|--|
|      |                                 | <b>Standard to be achieved:</b> No fresh ground disturbance by pest animals (particularly rabbits) observed in the offset area, minimal surface harbour for hares present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species  |   |  |  |  |  |
| 1-10 |                                 | <b>Foxes <i>Vulpes vulpes</i></b><br>Monitor foxes all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance. No active fox dens within offset area, if present they will be destroyed through fumigation and hand collapse.<br><b>Standard to be achieved:</b> No fresh ground disturbance by pest animals observed in the offset area, minimal surface harbour for foxes present (excluding natural harbour such as logs and rocks. Low to negligible levels of any pest species | Yes   | Ongoing                                      | Spotlighting.<br>Destruction of harbours.                          | Work Diary   | Foxes have been shot elsewhere on the property. No active dens found. Foxes were reported in log on site. This log was destroyed in May.   |
| 1-10 |                                 | <b>Cats</b><br>Monitor cats all year round, control using appropriate control techniques including shooting, poison baits or similar methods without soil disturbance.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                                      | Spotlighting   |  | No sightings   |
| 1-10 | All                             | <b>All pest animals</b><br>At a minimum, spotlight shooting over a period of at least three hours targeting all pest animals will occur over the entire site once every three months.  | Yes   | At least three hours once every three months | Regular  | Photos   | Reduction in rabbits. Whole of property covered.   |

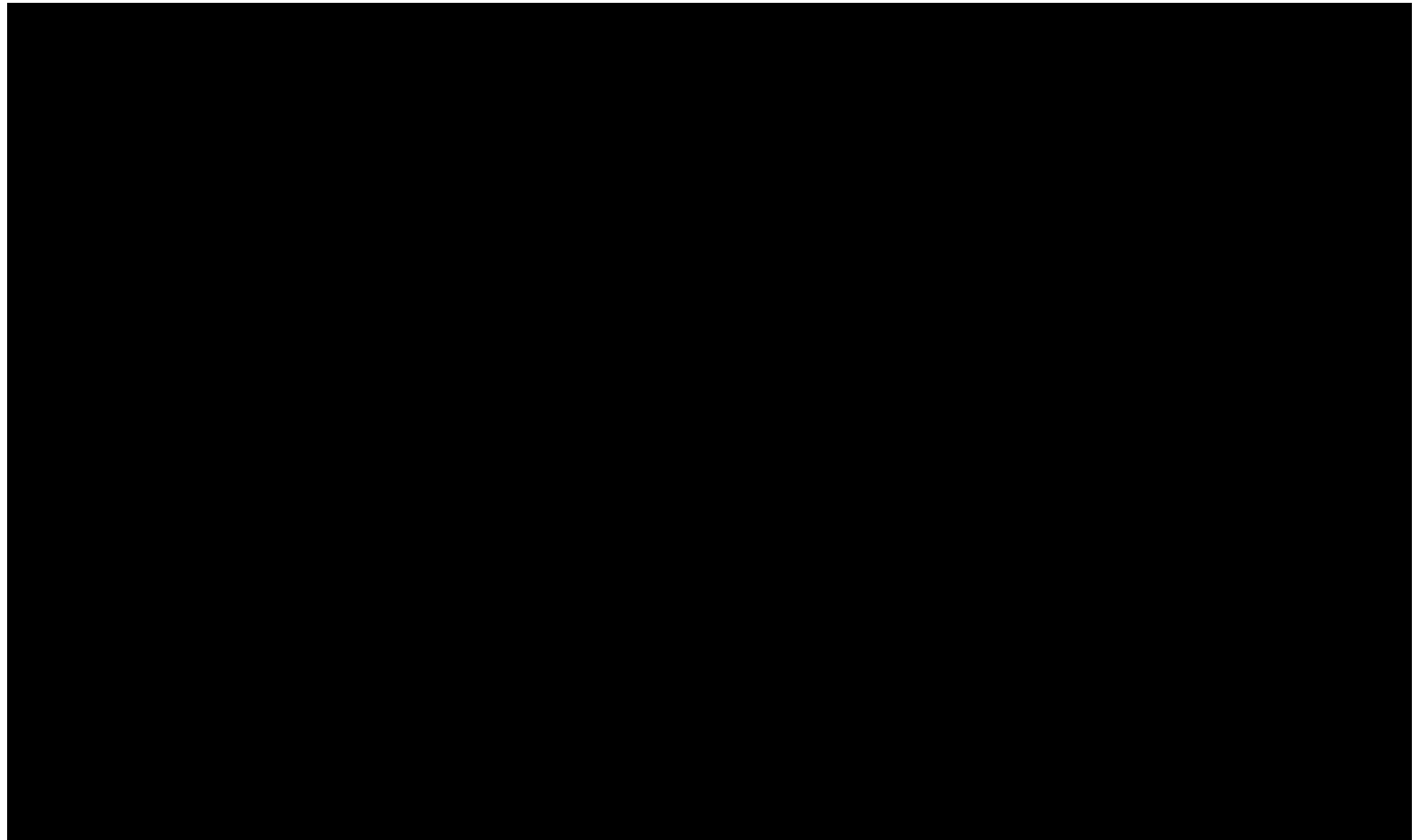
\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

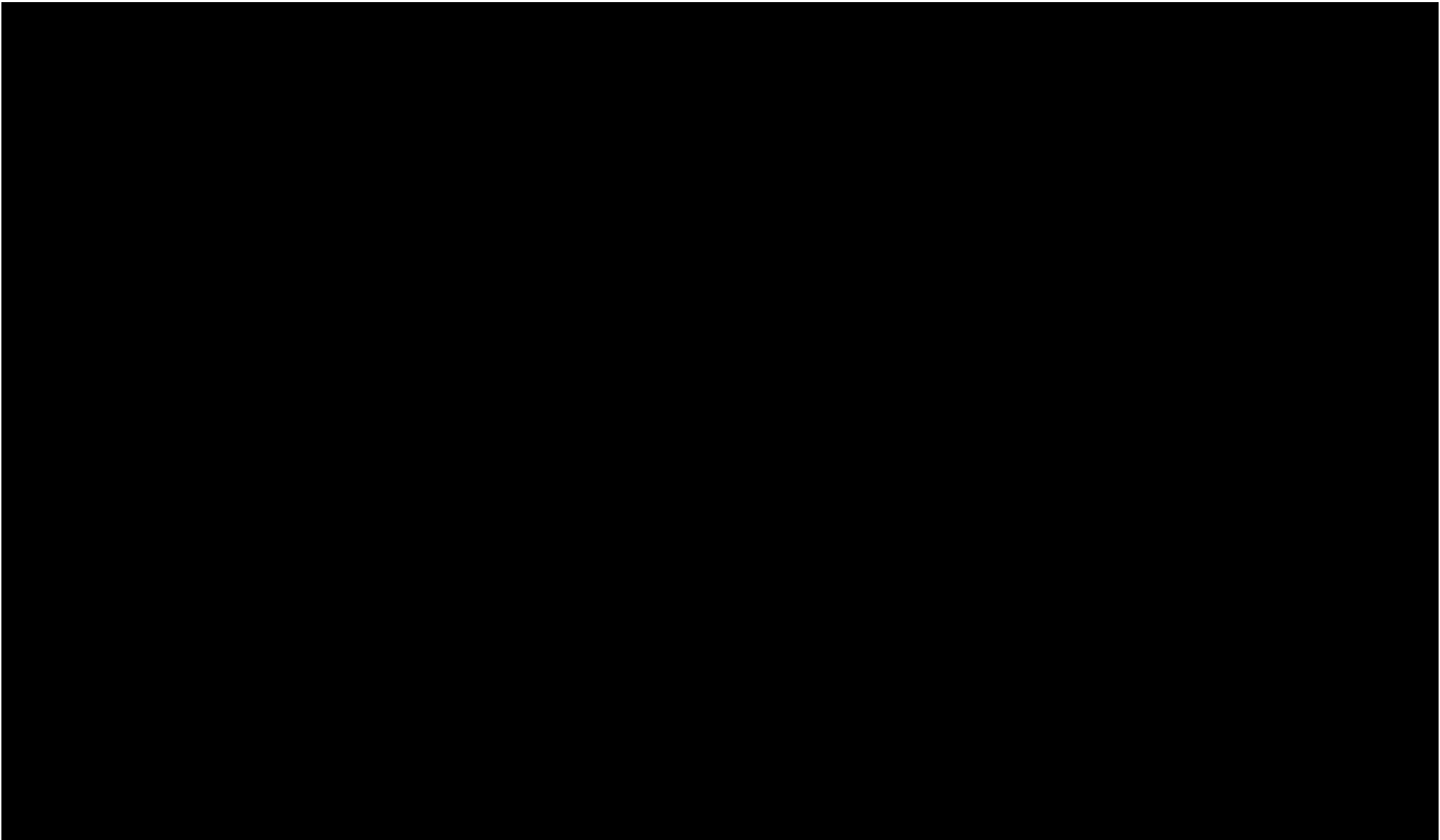
| Year                            | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?) | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|---------------------------------|---------------------------------|---|---|------------------------------------|--|--|--|
|                                 |                                 | This will be conducted by the landowner or a professional shooter employed by the landowner.  |   |                                    |  |  |  |
|                                 |                                 | <b>New and emerging pest animals</b><br>Monitor for and control numbers of any new and emerging pest animals.<br><b>Standard to be achieved:</b> Low to negligible levels of any pest species   | Yes   | Ongoing                            | Patrols  |  | No evidence of other feral activity.<br>An increase of Deer has been reported in local area after recent bushfires. Continue to monitor.   |
| <b>Control all high threats</b> |                                 |   |   |                                    |  |  |  |
| 1-10                            | All                             | Biomass/Organic litter control<br><br><b>Control method:</b> Pulse grazing, controlled grazing by sheep only all other stock excluded.<br>Annual number of grazing cycles- 3*<br>Minimum interval between grazing cycles- 2 weeks*<br>Maximum continuous grazing cycle – 4 weeks*<br>Grazing excluded from 31 August to 31 January annually in perpetuity*<br><br><b>* Note the duration, timing and exclusion periods for grazing maybe varied by TfN in response to seasonal conditions- please contact TfN to discuss any variation required prior to implementation</b><br><br>Ecological burning up to five times during 10 year management as per fire management plan (p.26) | Yes   | February to September.             | Controlled grazing<br>Approx 250 sheep depending on conditions.    | Photo and Work Diary                                 | 3 week changeovers or as required.   |

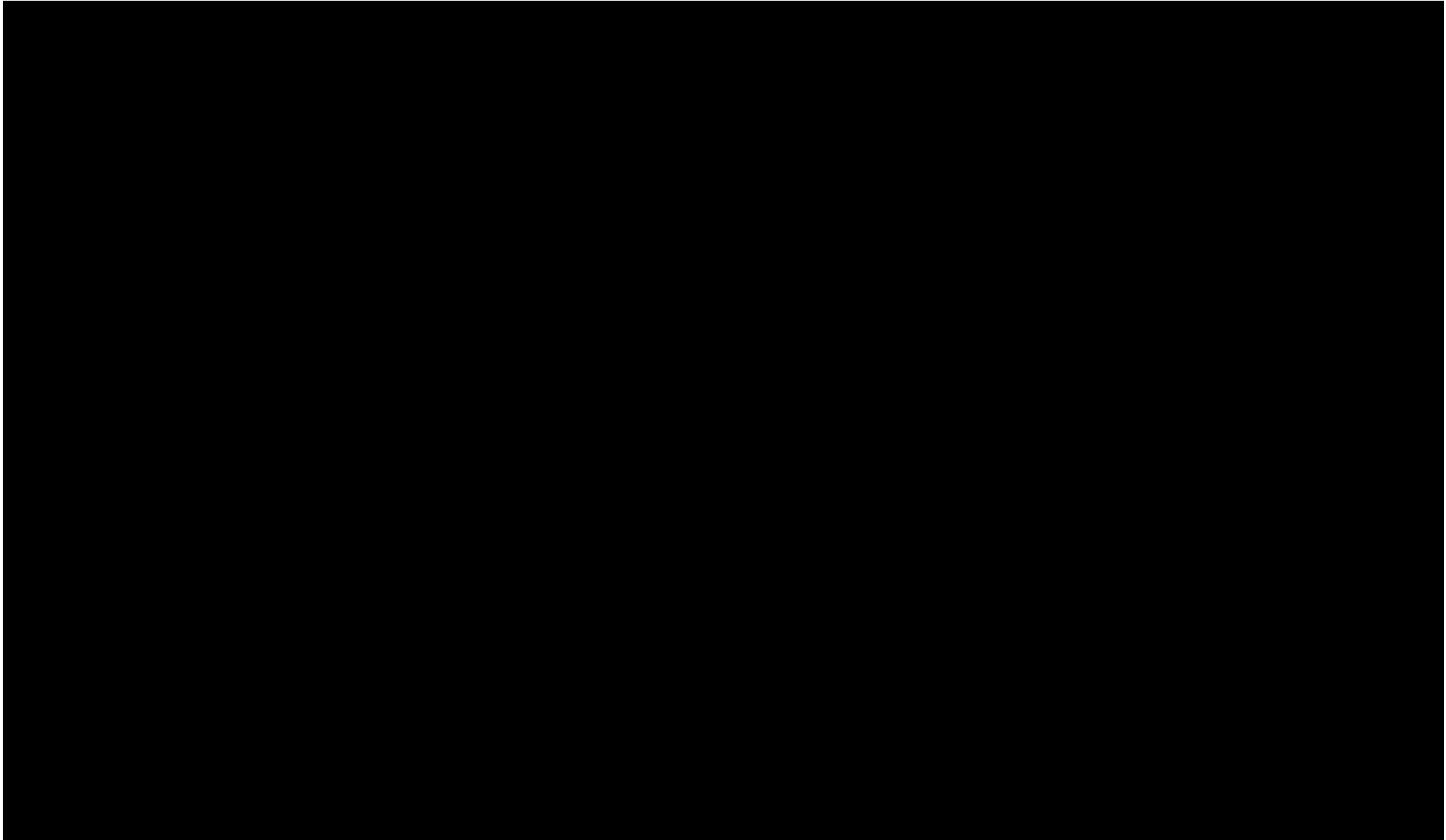
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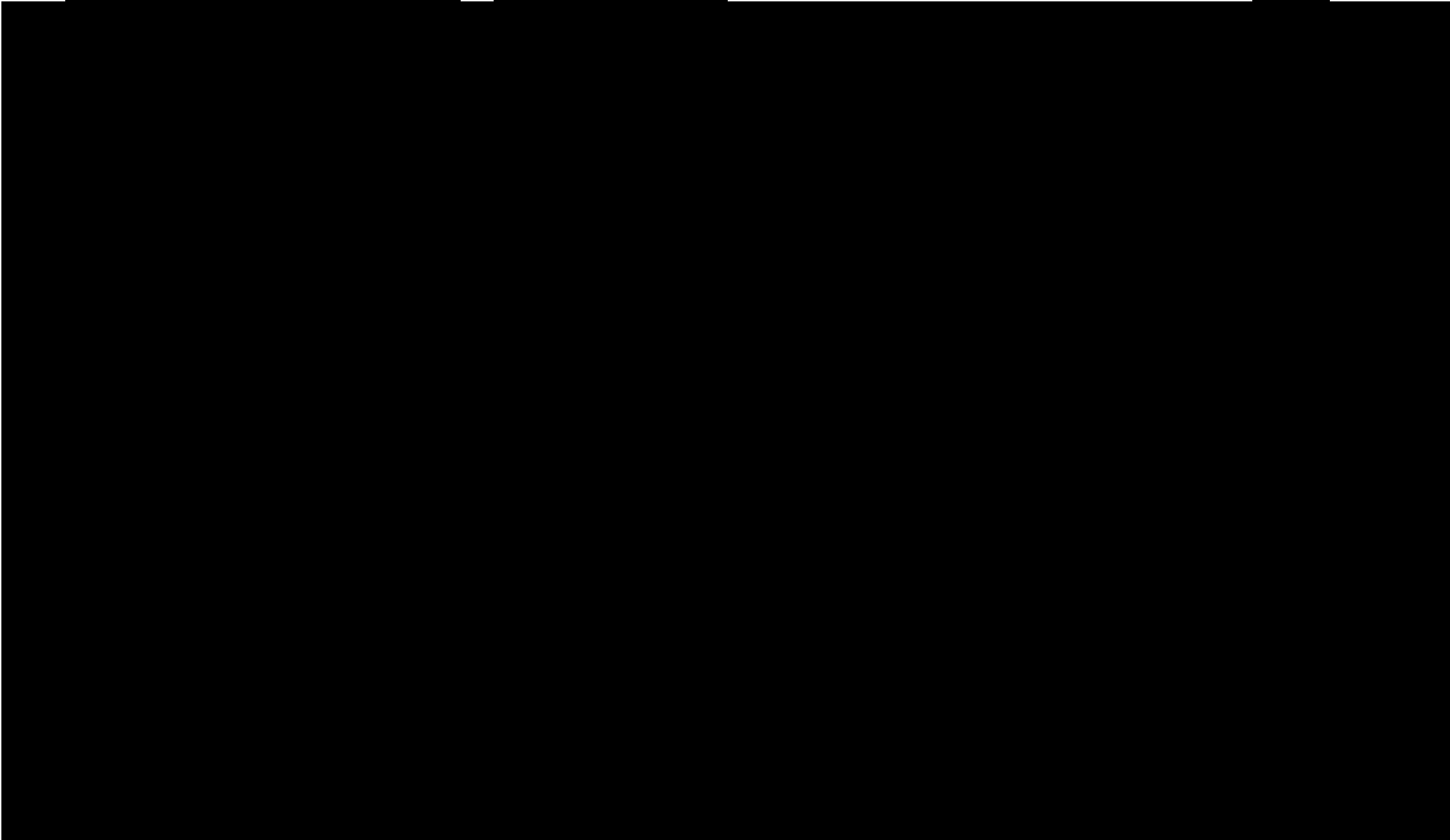
| Year              | Site and Zone(s)<br>(e.g.001/A) | Management Actions to be completed<br><br>(These actions are found listed in the Offset Management Plan appended to your Deed of Covenant)  | Actions completed this year (yes/no)<br><br>(if no state % done & give reasons) | Timing<br><br>(What time of year?) | Description of Action<br><br>(What method of control did you use?)   | Supporting Documents<br><br>(e.g., photos, receipts) | Comments and Observations<br><br>(Have you noticed any changes in the vegetation, fauna or other features of the site e.g., have you found new species, have the weed/pest increased/ decreased/ remained the same?) |
|-------------------|---------------------------------|---|---|------------------------------------|--|--|--|
|                   |                                 | <b>Standard to be achieved:</b> Total vegetation cover < 70%. Inter-tussock space > 30% total site cover/ 30% (+/- 10%)   |   |                                    |  |  |  |
| 1-10              | All                             | Shrub & Tree regeneration<br>Monitor and control (ecological thinning) if necessary.<br><b>Standard to be achieved:</b> Maintain an open/scattered cover of immature canopy trees and understory trees or large shrubs to a level of not greater than one tree and 10 shrubs per 5000 square meters.                                  | Yes   | All year.                          | Removal of unnecessary suckers.<br>Guarding of suckers in the water line.<br>Planting of trees in erosion area as recommended by SMEC. | Work Diary<br>Photos                                 | Maintaining balance required.<br>Planting carried out in May.<br>Dry conditions have meant that hand watering was required.  |
|                   |                                 |   |   |                                    |  |  |  |
| <b>Monitoring</b> |                                 |   |   |                                    |  |  |  |
|                   |                                 | Monitoring for the Golden Sun Moth will occur at baseline then every second year, expected to be between October and December by two qualified ecologists (i.e. years 2,3,6,8 and 10) during the flight season. A monitoring event includes four Golden Sun-moth surveys. Results of each survey must be forward to Trust for Nature. | Yes   |                                    | Landholder survey.   |  | Not required this year although landholders conducted their own survey. Submitted in report.   |

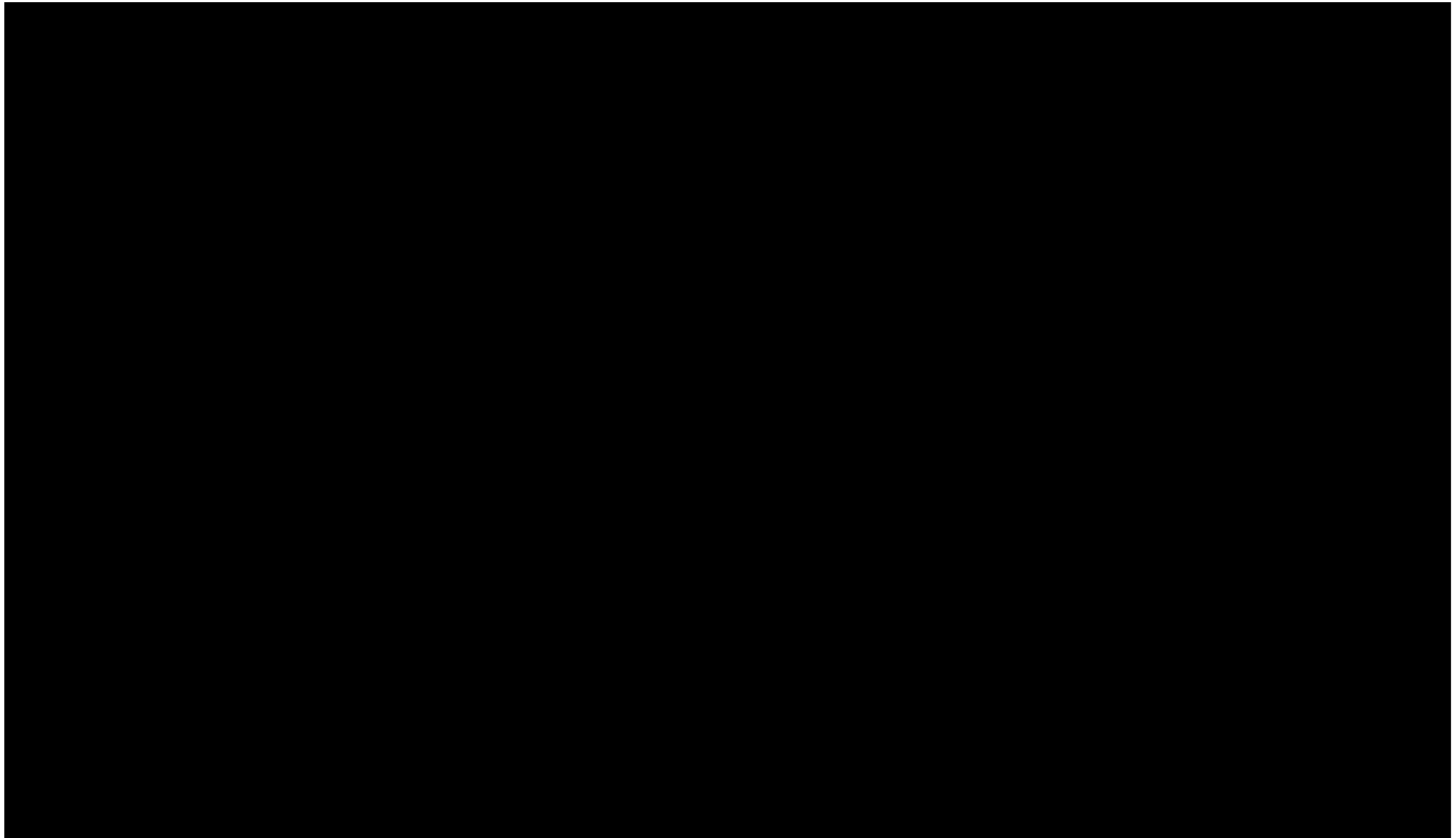
Additional Comments: GSM emergence was late this year (possibly being so wet for extended period)











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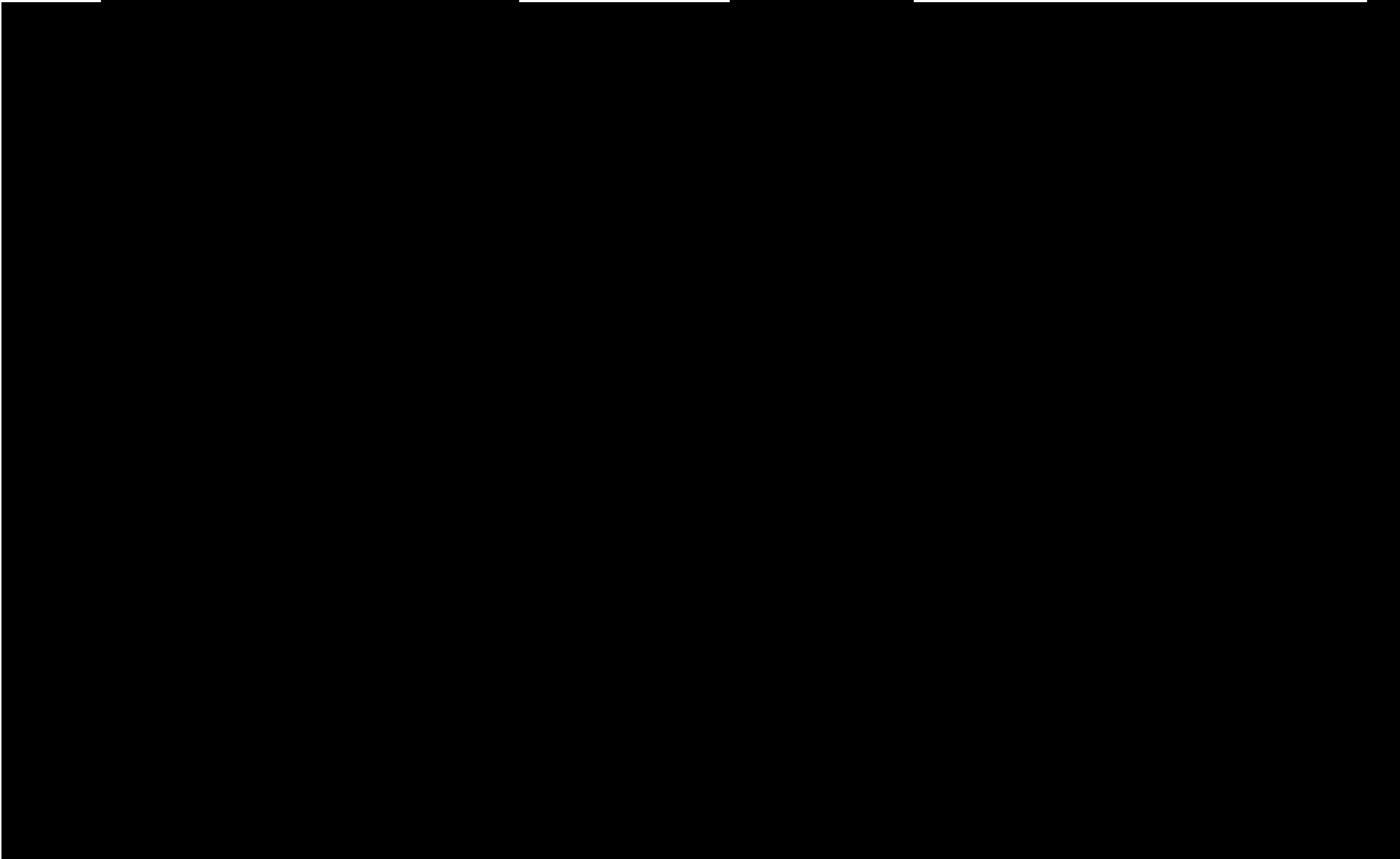
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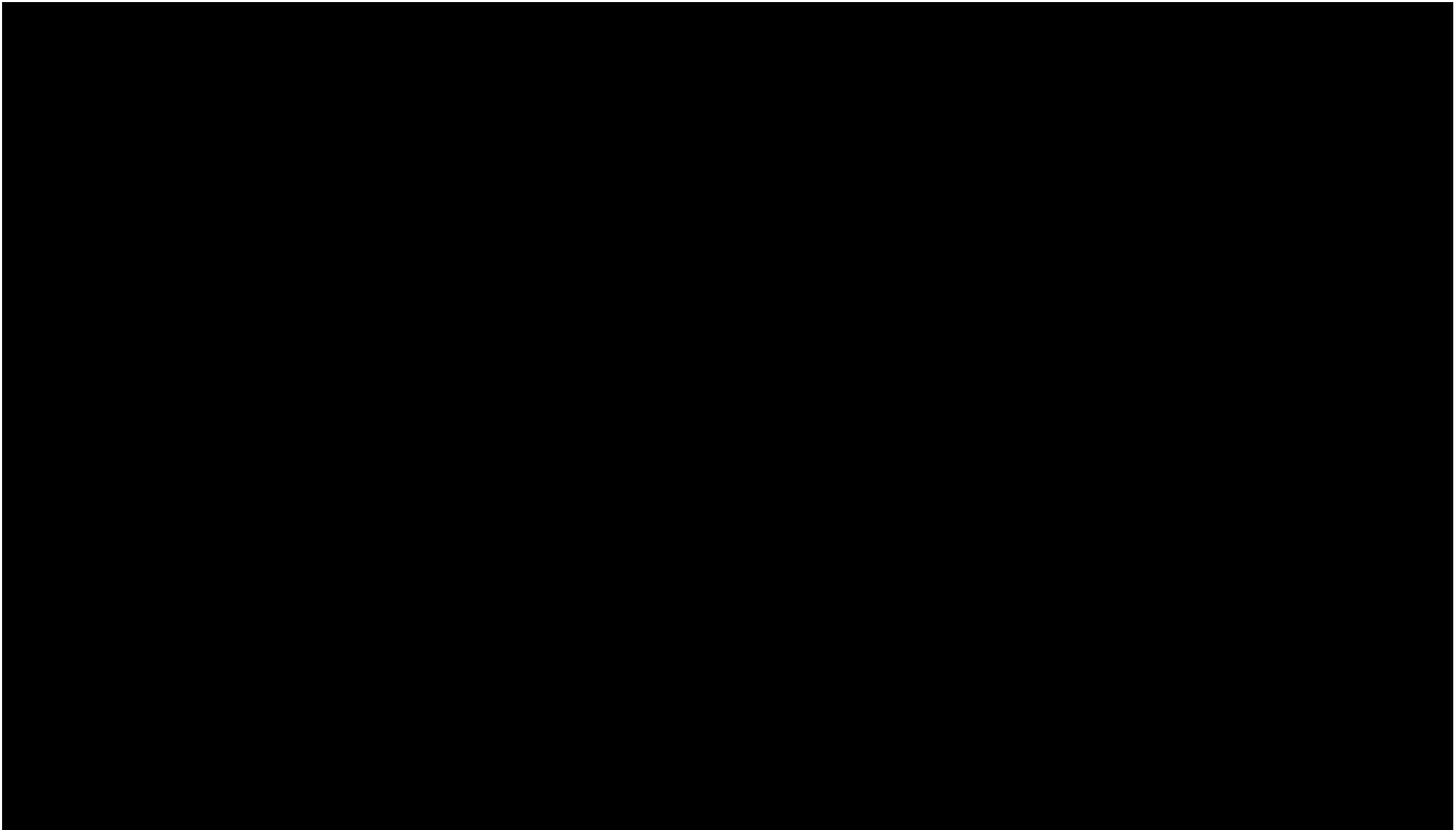




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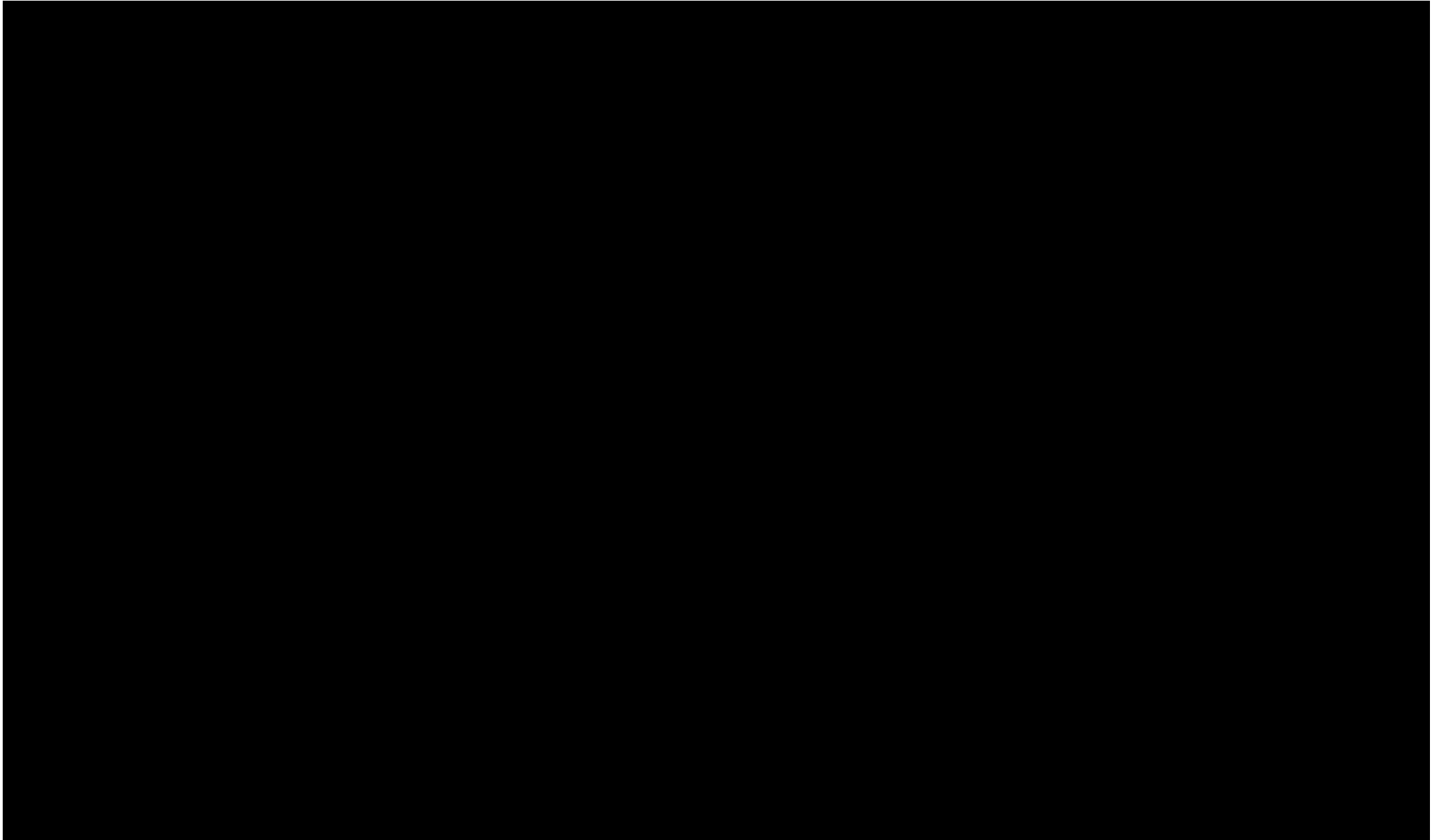




APPENDIX 2

SUPPORTIING EVIDENCE

LOCATION OF QUADRANTS AS PER BIOSIS BASELINE SURVEY OCTOBER 2020





APPENDIX 2 SUPPORTING EVIDENCE

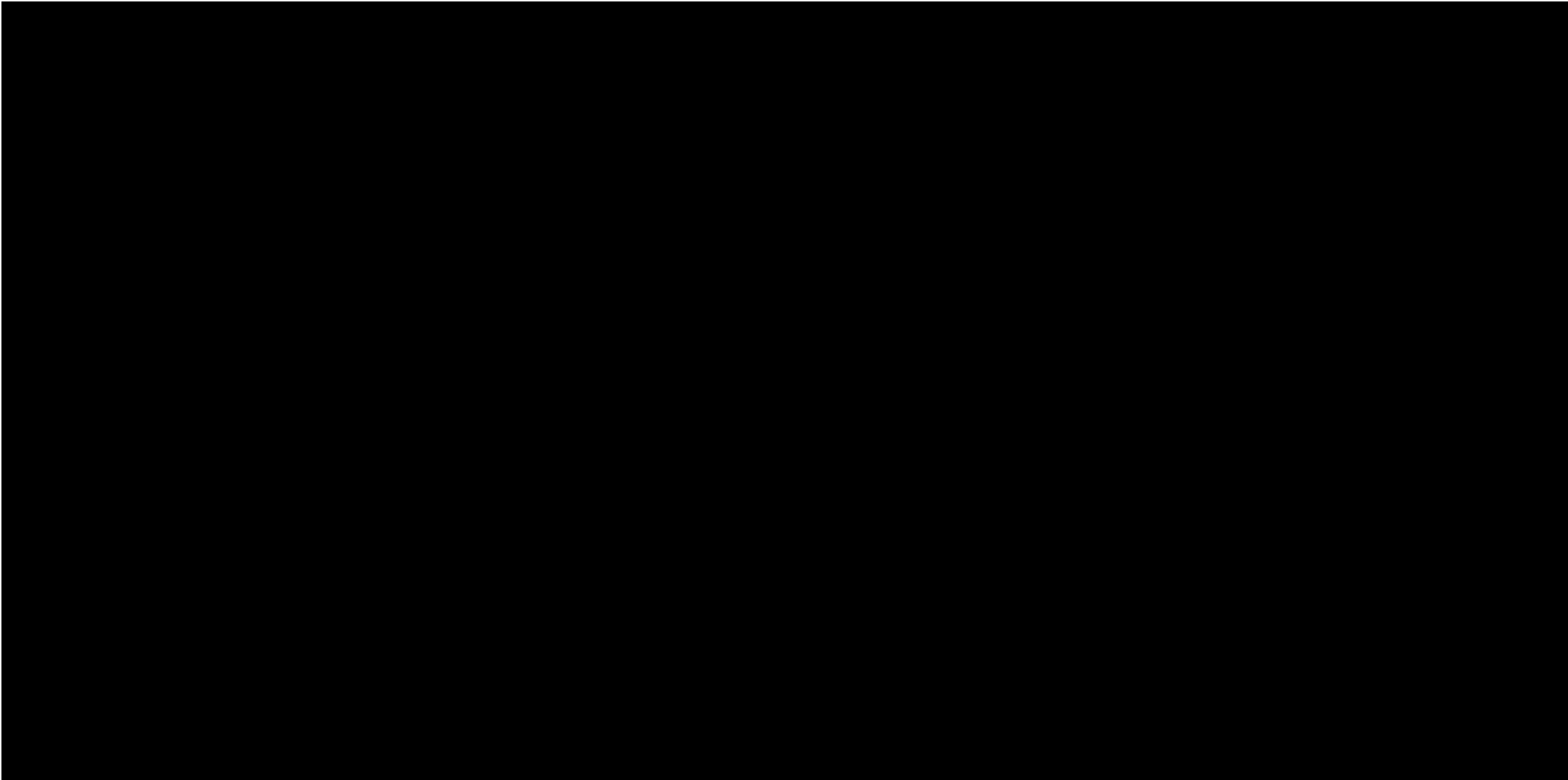
PHOTO POINT

MONITORING SHEET

SHOWING CHANGES IN BIOMASS

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

PAGE 2



\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000



APPENDIX 2 SUPPORTING EVIDENCE

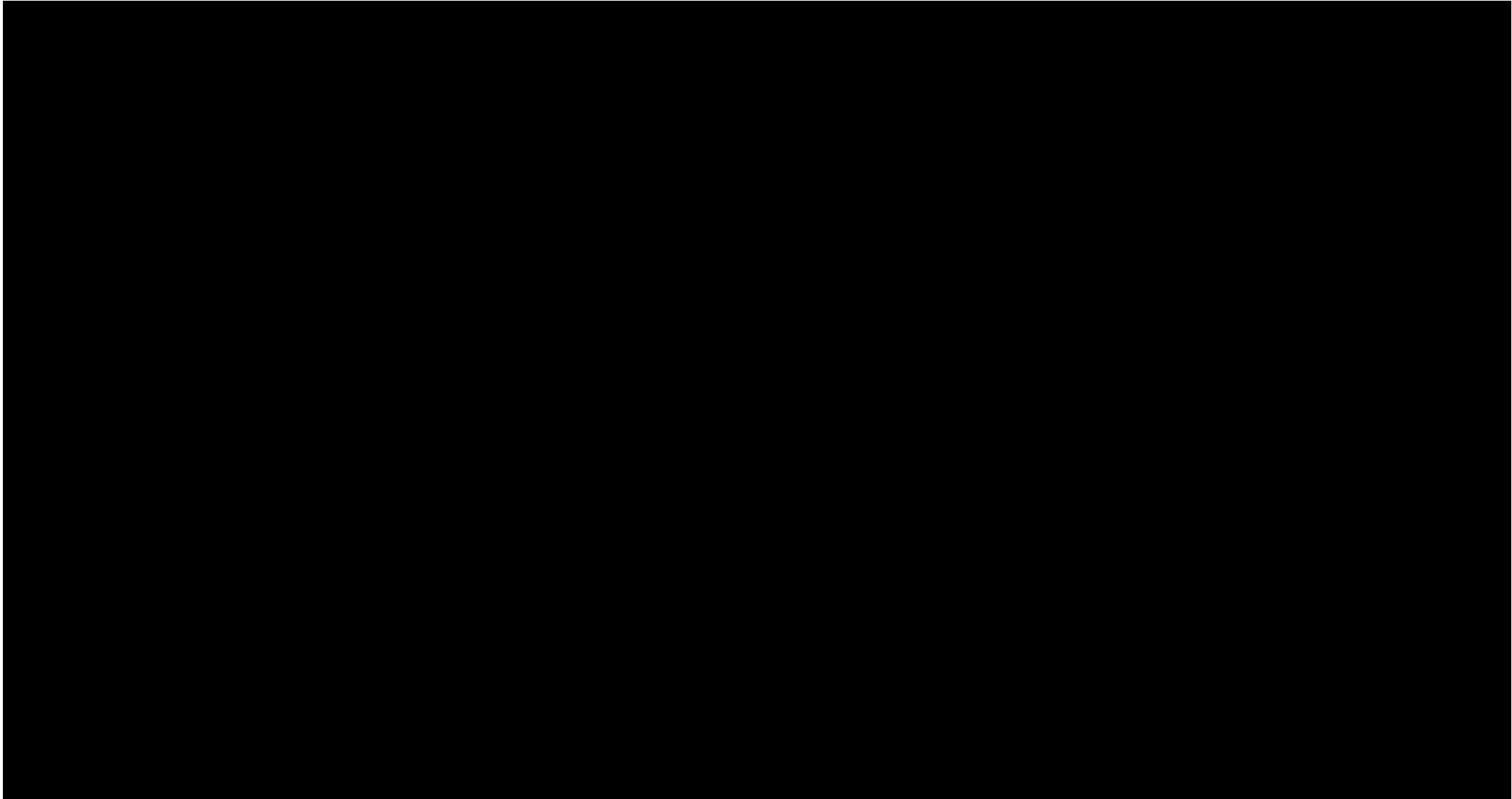
PHOTO POINT

MONITORING SHEET

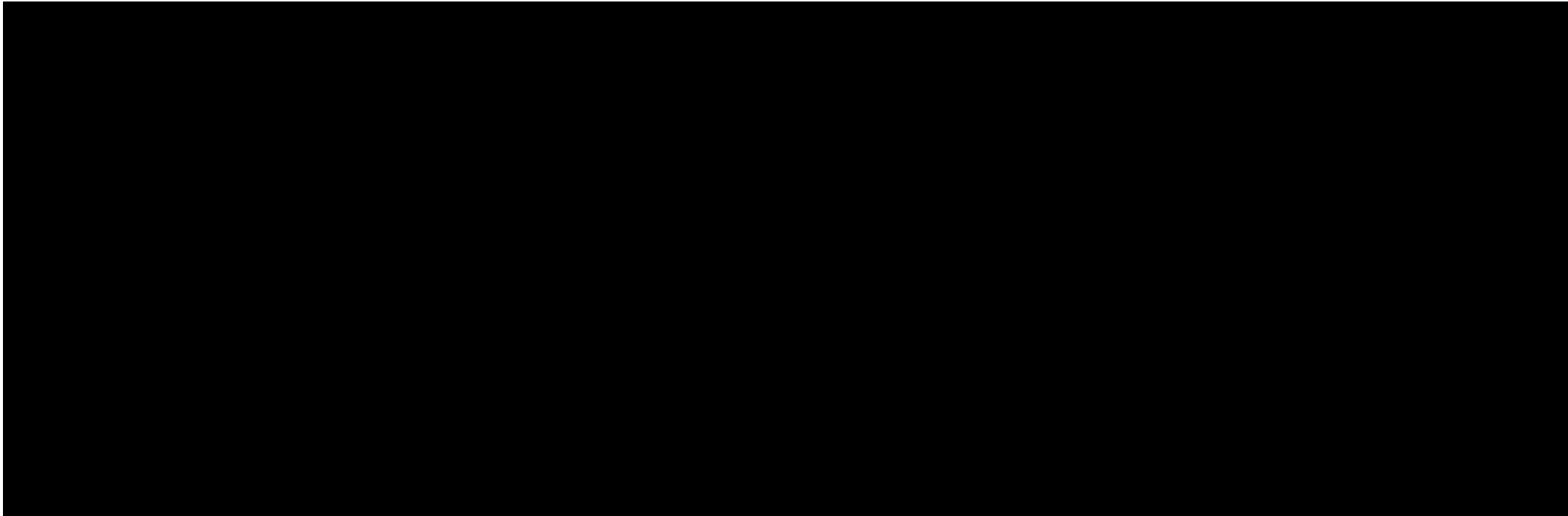
SHOWING CHANGES IN BIOMASS

SEE BIOSIS MAP FOR PHOTO POINT LOCATION PAGE 1

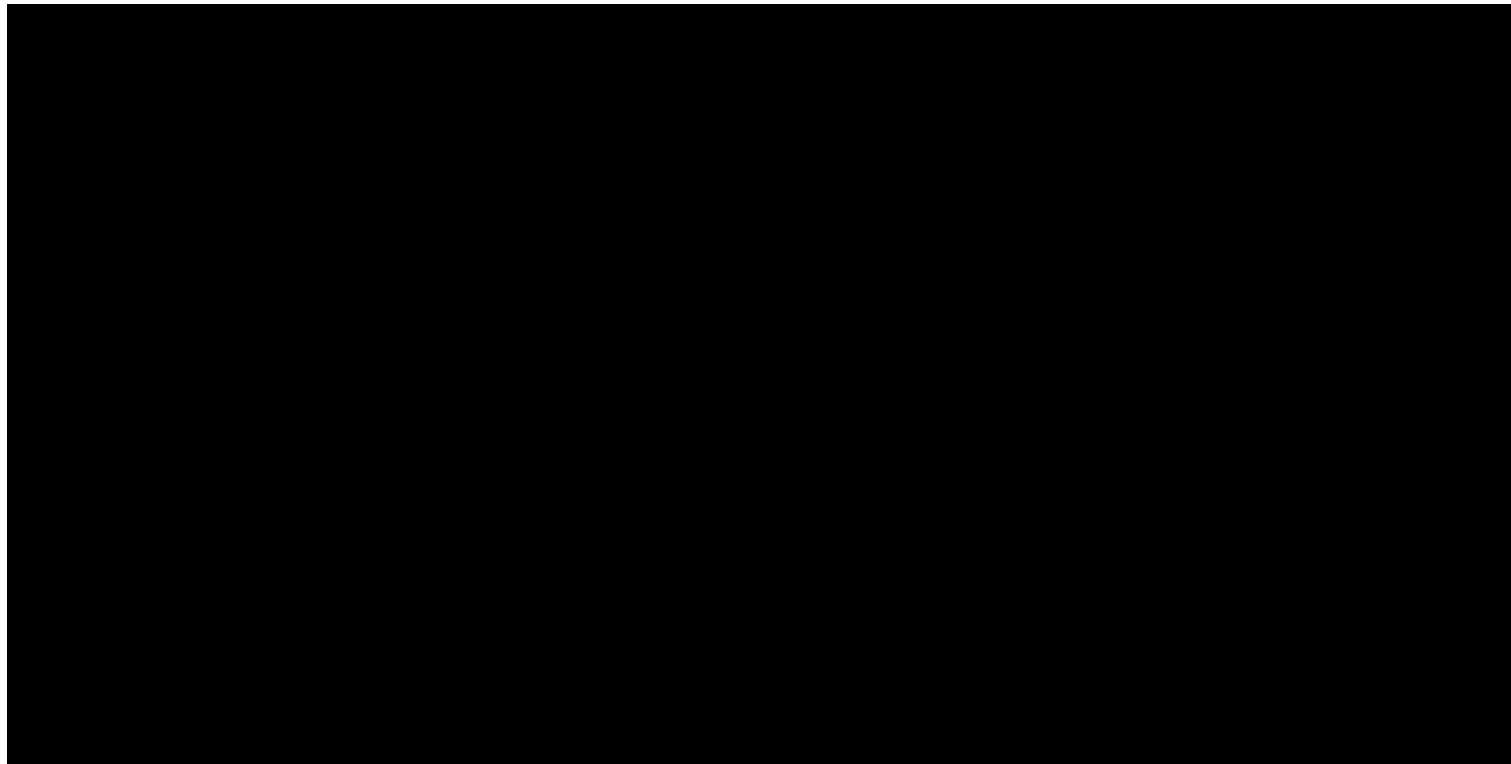
PAGE 3



\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000



**All Directional Posts For each Quadrat Have Been Repainted During This  
Year's Annual Maintenance- or As Required During Quarterly Monitoring**



**APPENDIX 4 SUPPORTING EVIDENCE WORK DIARY 2023/2024**

**PAGE 1**

| DATE       | ACTIVITY           | COMMENTS   |
|------------|--------------------|--|
| 6/7/2023   | Grazing            | Bought 356 sheep and put in West side.   |
| 27/7/2023  | Grazing            | Rotated sheep to East side.  |
| 1/8/2023   | Report             | Completed Bi Monthly Report  |
| 7/8/2023   | Weed Control       | Spot sprayed on South side. Very few weeds.  |
| 7/8/2023   | Early Black Wattle | Cut down early black wattle near boundary.   |
| 7/8/2023   | Rabbit control.    | Fumigated and collapsed burrow on site and one off site.   |
| 8/8/2023   | Weed control.      | Finished spot spraying site, Fences good.  |
| 19/8/2023  | Grazing            | Shifted sheep to West side   |
| 29/8/2023  | Photo points       | Took photo Points.   |
| 11/9/2023  | Weed control       | Sprayed weeds on West side. Very few.  |
| 12/9/2023  | Weed control       | Sprayed weeds on East side. Very few. Wet conditions   |
| 17/9/2023  | Grazing            | Shifted sheep from West to East.   |
| 3/10/2023  | Grazing            | Removed sheep from site.   |
| 8/10/2023  | Spotlighting       | Shot fox and rabbit on site. 2 rabbits off site.   |
| 17/10/2023 | Weed control       | Sprayed weeds and treated Weed Orchids on East side  |
| 18/10/2023 | Weed control       | Sprayed weeds on West side.  |
| 23/10/2023 | Weed control       | Sprayed Flatweed on East side with MCPA  |
| 23/10/2023 | Weed control       | Treated weed orchids on East side. Very few found.   |
| 24/10/2023 | Weed control       | Treated weed orchids on West side. 5 found.  |
| 29/10/2023 | Weed control       | Sprayed Flatweed on East side with MCPA  |
| 30/10/2023 | Vegetation         | SMEC commenced Vegetation survey   |
| 31/10/2023 | Weed control       | Sprayed Flatweed in West side with MCPA  |
| 1/11/2023  | Weed control.      | Sprayed few thistles. Treated 6 weed orchids. Sprayed Quaking grass. Fences good.  |
| 1/11/2023  | Vegetation         | SMEC finished Survey.  |
| 2/11/2023  | Weed control       | Sprayed thistles and 20 Weed orchids.  |
| 3/11/2023  | Spotlighting       | Shot fox pup.  |
| 13/11/2023 | Survey.            | No Golden Sun Moth sightings. 2pm. – 3pm., 20 degrees, South wind 20 – 30 kph. Flatweed spraying was successful with 90% kill. |
| 18/11/2023 | Moth count         | Observed 60 GSM.   |
| 19/11/2023 | Moth count         | Landowner counted 150 GSM on West Side   |
| 20/11/2023 | Moth Count         | Landowner counted 232 GSM on East side.  |
| 21/11/2023 | Weed control.      | Sprayed MCPA on flatweed on East side.   |
| 22/11/2023 | Weed control       | Sprayed MCPA on flatweed on East side.   |
| 23/11/2023 | Weed control.      | Sprayed MCPA on flatweed on East side.   |
| 28/11/2023 | Weed control       | Checked flatweed spraying. 80% successful.   |
| 1/12/2023  | Report             | Completed Bi Monthly Report.   |
| 4/12/2023  | Moth count         | Counted 330 GSM  |
| 5/12/2023  | Weed control       | Sprayed thistles on SE corner.   |
| 19/12/2023 | Seed collection    | Rang Greening Australia re seed collection and storing. They were on leave.  |
| 28/12/2023 | Weed control       | Spot sprayed thistles, night shade and Eucalyptus suckers on East side.  |
| 29/12/2023 | Weed control       | Spot sprayed thistles, night shade and Eucalyptus suckers on West side.  |
| 9/1/2024   | Erosion            | Filled in Erosion as reported by SMEC.   |
| 9/1/2024   | Patrol             | Excessive weed growth after recent rains. Need to treat soon.  |





## **Objectives.**

The objective is to protect and improve 70.83 ha. Golden Sun Moth habitat within the designated offset site.

- Undertake management actions to protect and improve the quality of native vegetation and fauna (Golden Sun Moth) habitat within the offset site
- Provide a timetable of manageable actions, outcomes and progress reviews.

## **Grazing plan.**

The area would be split into two sections for grazing and to make rotation of stock simpler and effective. Between 250 and 300 sheep on rotation.

### **Area 1.**

Eastern side of current dividing fence line. It would consist of approximately 32 ha. of this GSM offset and approximately 2 ha. of land not currently offset for any purpose. This would be a total of about 34 ha.

At present 65% of the area is light native pasture and grassy woodland and 35% in the east side has an infestation of Phalaris, Capeweed Brown Top Bent and other grassy weeds.

This may require heavier grazing at times to control weeds and biomass.

### **Area 2.**

Western side of current dividing fence line. It would consist of approximately 39 ha. of this GSM offset and approximately 10 ha. of native grassland and grassy woodland. This sight is contiguous to another GSM site that the landowner now currently manages under the same grazing scheme. It was decided to pull down the current fence and include this 9 ha. into this grazing block which would make it an area of approximately 58 ha.

This area is predominately native pasture with some weedy grasses.

### **Grazing Strategy.**

The two areas could be grazed on a rotational basis (pulse grazing) with approximately 250 to 300 merino wethers on a 3 to 4 week rotation. This would commence on January 31st and finish on 31<sup>st</sup> August. The landholder has the capacity and capability to increase or decrease the stock numbers as required.

It is anticipated that Area 1 would have a heavier carrying capacity which may result in a longer rotation at times in this area.

The stocking rate would vary according to weather and growth condition of the grasses. This rate would need to be monitored fortnightly and adjusted accordingly.

The Landowner has the capacity to remove stock to another location to avoid any over grazing of the property. No supplementary feeding will occur on the land.

Temporary fencing would be installed if it were necessary to graze a specific area heavier or to seclude stock from an area. Any strategy would be entirely dependent on seasonal conditions as to ensure that no overgrazing occurs to the harm of any native flora or pugging

by sheep under wet conditions. Some heavier grazing may take place in late August if conditions are suitable to prevent seed set.

This plan has been prepared by the landholder, [REDACTED] who has grazed sheep on this property for 50 years and his family beforehand. It was always a policy to respect the property and to never overgraze it hence the record of no supplementary feeding.

### **Weed Monitoring and Treatment.**

Constant monitoring of weeds will be done on a bi monthly basis from February to September and then monthly.

**Woody Weeds.** There is no evidence of any woody weeds on the area but constant monitoring will take place during routine inspections.

**Perennial Grasses.** Monitoring of perennial grasses needs will take place in Spring and early Summer after the stock have been removed and there is a boost in growth. They are to be treated with herbicide to prevent any seed set. Spot spraying only to be used. Some Autumn burning is planned if conditions are favourable.

**High Threat Weeds.** Require monitoring all year round during the landholder's normal inspection routine and any infestations threatened as soon as practical. Spot spraying only to be used. South African Weed Orchid has been detected and every effort will be made to remove the plants and tubers during the growing season.

### **Fencing and Access.**

Boundary fencing is in new to good condition with two gates to the property that are always locked. There is a risk that trees may fall across fences or kangaroos may lift or damage fences and these will be monitored as part of the Management Plan.

### **Feral animal infestation.**

**Rabbits.** There are two burrows on the site that have been fumigated and collapsed and are under control. Outside of the area, within 50 mts. There are another two that have been similarly treated and are regularly monitored. Other burrows outside the area and within the landholder's property boundary are treated and monitored as they are discovered. It is difficult to control vermin living in logs without any disturbance so three monthly spotlighting is carried out.

**Foxes.** Control by spotlighting

**Cats.** No cats sighted.

**Hares** are migratory and are to be shot during daytime or spotlighting.

**Other pest animals** coming from nearby properties are to be monitored and deal with as soon as practical.

### **Photo points.**

Photos will be taken in a Northerly direction by the landholder at the 8 quadrats for their own records. These will be taken quarterly.

\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

## **Condition Monitoring.**

SMEC has been contracted to undertake the 2023 Condition Monitoring in October.

Attached is a proposed work schedule for Year 4 (2023 / 2024 ) that has been developed but may change due to seasonal conditions.

### **Proposed Works Plan 1/7/2023 to 30/6/2024**

#### **July 2023.**

Monitor rabbits. Spot lighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.  
Submit Landholder Year 4 Report to TFN.

#### **August 2023.**

Complete Bi - Monthly Inspection and Report.  
Monitor and report Fences, Weeds and Rabbits.  
Treat weeds. Spot spray Phalaris and Bent grass in Area 1.  
Rotational Grazing

#### **September 2023.**

Take photo points.  
Cease grazing.  
Treat weeds. Spot spray Phalaris and Bent grass in Area 1.  
Monitor rabbits. Spot lighting and burrow destruction.

#### **October 2023.**

Complete Bi - Monthly Inspection and Report.  
Treat weeds. Spot spray Phalaris and Bent grass in area 1  
Remove or treat any African Weed Orchid plants.  
Have Condition Monitoring report done by SMEC.  
Monitor and spray thistles and nightshade.

#### **November 2023.**

Monitor rabbits. Spot lighting and burrow destruction.  
Treat weeds. Spot spray Phalaris and Bent grass to stop seed set.  
Remove or treat any African Weed Orchid plants.  
Monitor and spray thistles and nightshade.  
Conduct GSM count. (Landowner )  
Complete southern boundary fence.

### **December 2023.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points  
Treat weeds. Spot spray Phalaris and Bent grass to stop seed set.  
Monitor and spray thistles and nightshade.  
Conduct GSM count. (Landowner )

### **January 2024.**

Monitor rabbits. Spotlighting and burrow destruction.  
Monitor and spray thistles and nightshade.

### **February 2024.**

Complete Bi - Monthly Inspection and Report.  
Rotational Grazing to commence.  
Monitor and spray thistles and nightshade.

### **March 2024.**

Take Photo points  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.

### **April 2024.**

Complete Bi - Monthly Inspection and Report.  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.

### **May 2024.**

Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.  
Plant trees in erosion area if conditions permit.

### **June 2024.**

Complete Bi - Monthly Inspection and Report.  
Take Photo points  
Monitor rabbits. Spotlighting and burrow destruction.  
Rotational Grazing.  
Monitor and spray thistles and nightshade.  
Complete Management Report for TfN.

**APPENDIX 7 SUPPORTING EVIDENCE AUSTRALIA POST GSM Site C2107**  
**BI-MONTHLY MONITORING 1<sup>st</sup> AUGUST 2023- 30<sup>th</sup> JUNE 2024**

**PAGE 1.**

**Date.** August 1<sup>st</sup> 2023

**Fences.** Good condition. Fenced off waterway as requested.

**Feral Pests.** No evidence found. None seen.

**Woody Weeds.** None found.

**Weeds.** Very few found due to winter months. Treated the ones found. Dormant growth

**General Observations.** Spot spraying of Eucalyptus suckers has been a success. Sheep are also browsing these.

**Actions.** During Winter months we have just been in caretaker mode.



**Date.** October.1<sup>st</sup>. 2023

**Fences.** Good condition. Some kangaroo damage repaired

**Feral Pests.** None found. Nearby rabbit burrows treated

**Woody Weeds.** None found.

**Weeds.** Some capeweed also sprayed few thistles and small amount of nightshade

**General Observations.** 58ml. of rain for the period. The last week of September has seen most of the higher banks dry off very quickly. Little growth happening.

**Actions.** Continue and monitor weeds and remove sheep from grazing.



**APPENDIX 7 SUPPORTING EVIDENCE**  
**BI-MONTHLY MONITORING**

**AUSTRALIA POST**  
**PAGE 2.**

**GSM Site C2107**

**Date.** 1<sup>st</sup> December 2023

**Fences.** Good condition

**Feral Pests.** None found. Spotlighting has removed some foxes and rabbits nearby.

**Woody Weeds.** None found.

**Weeds.** Lesser amount of thistles and other weeds due to dry spring. Much worse infestation of Flatweed than other years.

**General Observations.** Grassy areas are still green. Kangaroo grass in flats has improved and still green.

GSM have been observed on the drier and higher banks in good numbers from mid-November with landholders counting **382** on 19/11/2023.

**Actions.** Spray MCPA on the Flatweed after the native species have finished growing. Good result but success will be measured if there is a reduction next Spring.

**Date** 1<sup>st</sup> February 2024

**Fences.** Good condition

**Feral Pests.** None found

**Woody Weeds.** None

**Weeds.** Heavy unseasonal rain during December (100ml.) and January (104ml.) have resulted in an increase of Thistles, Nightshade and Flatweed. Flatweed was sprayed during November but recent rains have created a regrowth. Thistles and nightshade have been spot sprayed at 20 day intervals to avoid seed set. There has also been a resurgence of Brown top bent and sheep were introduced mid-January to help curb seed set.

**General Observations.** Golden Sun Moth were observed from mid-November with landholders counting **382** on 19/11/2023 and **330** on 4/12/2023. Heavy rain impeded any later sightings and counts to be done.

3 Small milkwort plants, Billy Buttons and Chocolate Lillies were observed flowering in January.

**Actions.** Constant observation of weed growth has dictated the need to spray and early graze. Some spraying of Eucalyptus suckers has been carried out at the same time as weed reduction.

**APPENDIX 7 SUPPORTING EVIDENCE**  
**BI-MONTHLY MONITORING**

**AUSTRALIA POST**  
**PAGE 3.**

**GSM Site C2107**

**Date** April 1<sup>st</sup>.2024

**Fences.** Good condition

**Feral Pests.** None found

**Woody Weeds.** None

**Weeds.** Exceptionally dry 2 months with only 3ml of rain in Mid March. This has meant that there has been little or no weed growth.

**General Observations.** Sheep were removed early March to avoid overgrazing during the dry period.

**.Actions.** Constant observation of weed growth has been carried out with some spraying needed in early February. Some spraying of Eucalyptus suckers has been carried out at the same time as weed reduction.



**Date** June 1<sup>st</sup> 2024

**Fences.** Good condition

**Feral Pests.** None found

**Woody Weeds.** None

**Weeds.** Very minimal weeds detected due to dry conditions

**General Observations.** 72 ml. of rain for the 2 months with heaviest 33 ml. on April 1. Very little growth at all. Eucalyptus suckers have been treated.

**.Actions.** 50 trees have been planted in the erosion area as requested in the SMEC report. General observation of fences and weeds have been carried out regularly. New trees require watering.







APPENDIX 8                      SUPPORTING EVIDENCE                      AUSTRALIA POST  
MOTH SIGHTINGS, OBSERVATIONS AND COUNT BY LANDOWNERS [REDACTED]

GSM Site C2107  
PAGE 2

**GOLDEN SUN MOTH COUNT BY LANDOWNERS 04-12-2023**

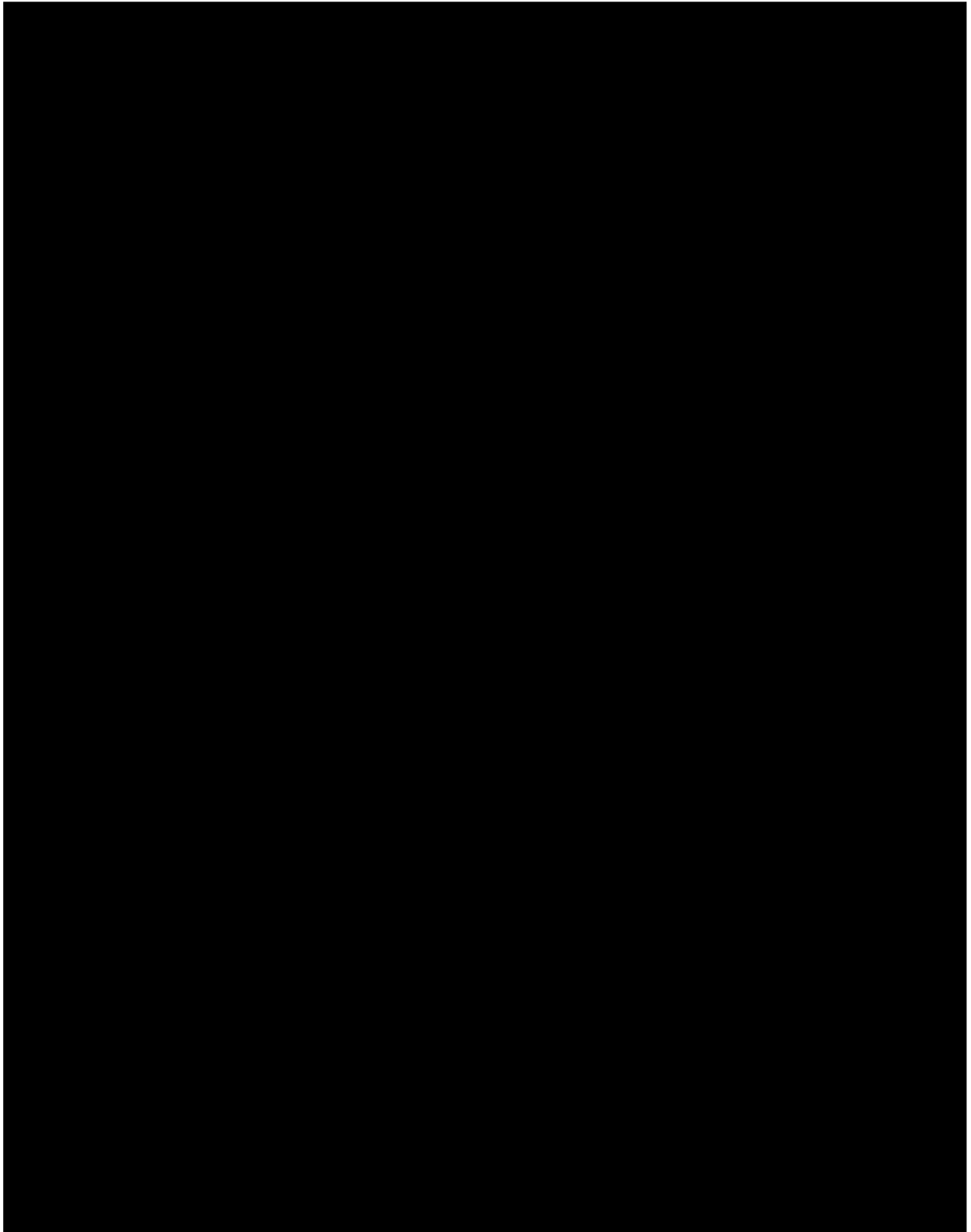
[REDACTED]

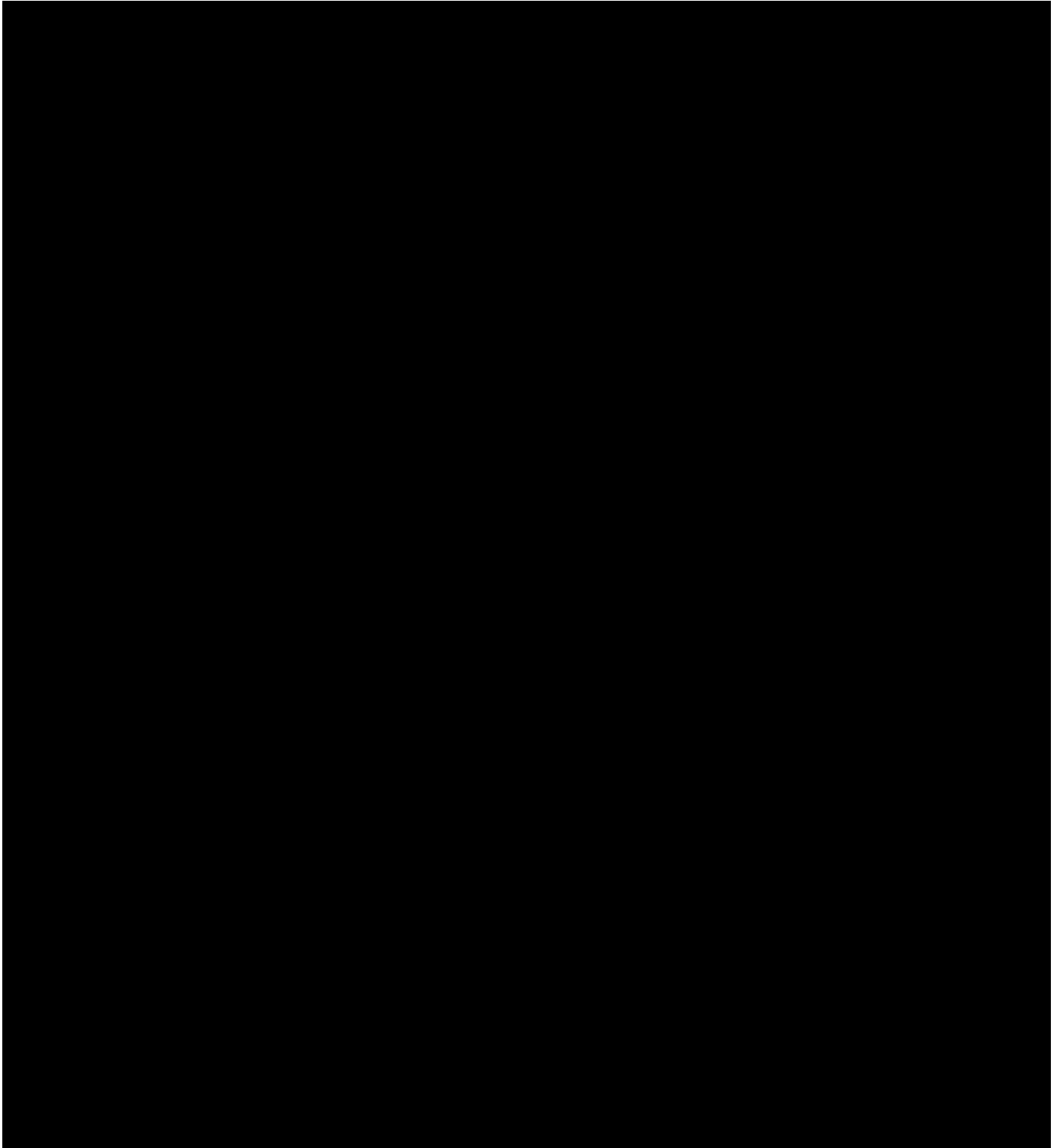
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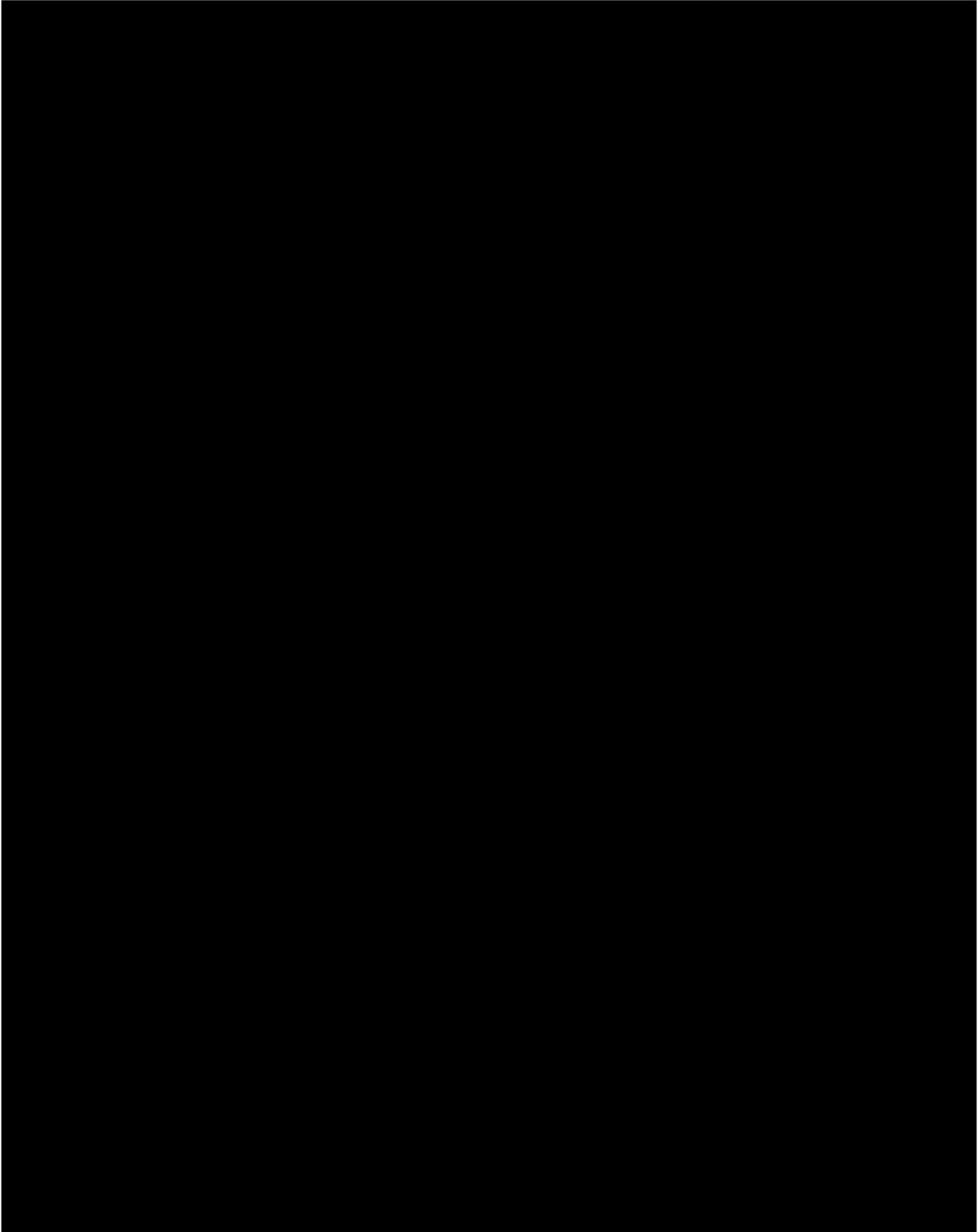
APPENDIX 9 –SUPPORTING EVIDENCE - [REDACTED] RAINFALL CHART FOR 2023 -2024

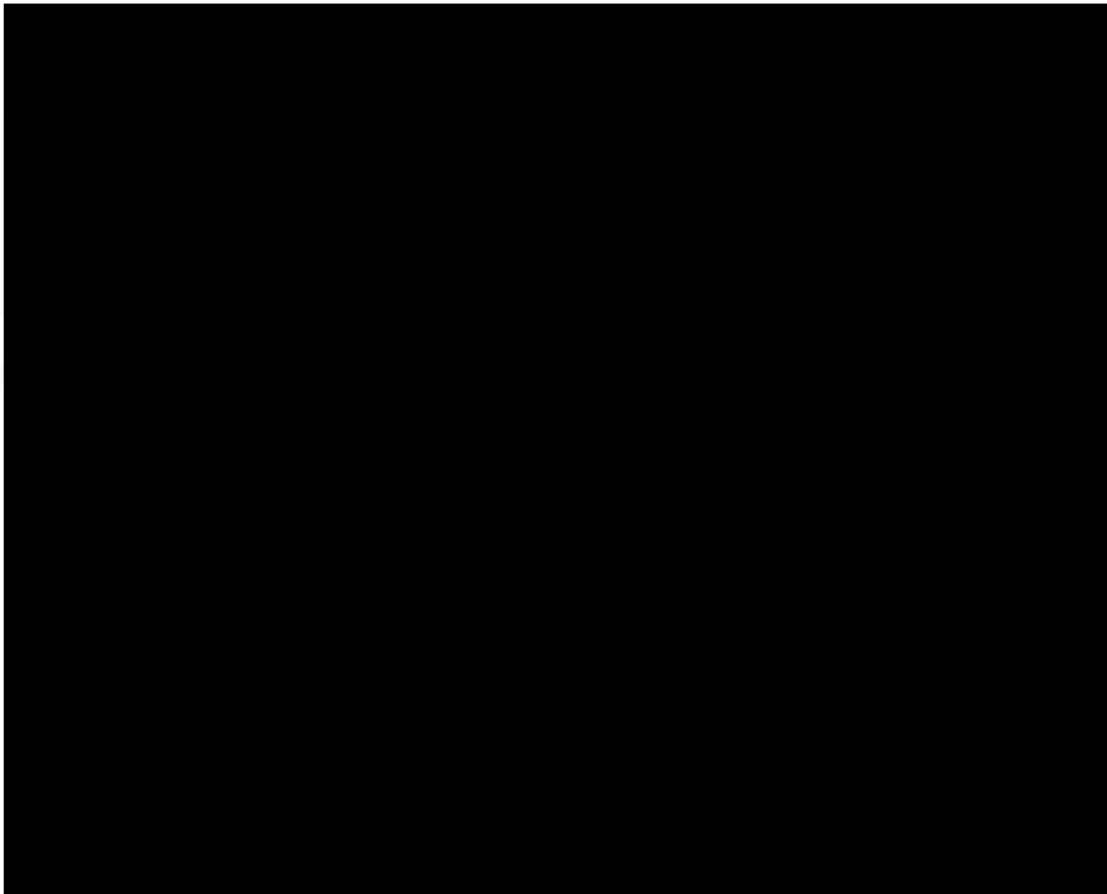
|                          | JULY      | AUG       | SEP       | OCT        | NOV        | DEC        | JAN        | FEB        | MAR        | APR        | MAY        | JUNE       |
|--------------------------|-----------|-----------|-----------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1                        |           |           | 8         |            | 2          |            |            |            |            | 33         |            |            |
| 2                        |           |           |           | 12         |            |            | 20         |            |            |            |            |            |
| 3                        |           | 2         |           | 5          |            |            | 26         |            |            |            |            |            |
| 4                        | 11        |           |           |            |            | 2          |            |            |            |            |            |            |
| 5                        |           |           |           | 8          |            |            |            |            |            |            |            |            |
| 6                        |           |           | 20        |            |            |            |            |            |            |            |            |            |
| 7                        |           |           |           |            |            |            | 17         |            |            |            |            | 5          |
| 8                        | 10        |           |           |            |            |            |            |            |            | 9          | 1          |            |
| 9                        |           |           |           |            |            | 15         |            |            |            |            |            |            |
| 10                       |           |           |           |            |            | 10         |            |            |            |            |            |            |
| 11                       |           |           |           |            |            | 7          |            |            |            | 2          |            |            |
| 12                       |           |           |           |            |            | 7          |            |            |            |            |            |            |
| 13                       |           |           |           |            |            | 5          |            |            |            |            |            |            |
| 14                       |           |           |           | 13         | 3          |            |            |            |            |            |            |            |
| 15                       |           |           |           |            |            |            |            |            |            |            |            |            |
| 16                       |           |           |           |            |            |            | 33         |            |            |            |            |            |
| 17                       |           |           |           |            |            |            |            |            |            |            |            |            |
| 18                       |           |           |           |            |            | 10         |            |            |            |            |            |            |
| 19                       |           |           |           |            |            |            |            |            |            |            |            |            |
| 20                       |           |           |           |            |            |            |            |            | 3          | 6          |            |            |
| 21                       |           | 12        |           |            |            |            |            |            |            |            |            |            |
| 22                       |           |           |           |            |            |            |            |            |            |            | 5          | 11         |
| 23                       |           |           |           | 8          |            | 1          | 4          |            |            |            |            |            |
| 24                       |           |           |           |            |            | 17         |            |            |            | 11         |            |            |
| 25                       |           |           | 3         |            | 12         | 26         |            |            |            |            |            |            |
| 26                       |           |           |           |            | 7          |            |            |            |            |            |            |            |
| 27                       |           | 13        |           |            |            | 1          |            |            |            |            |            | 4          |
| 28                       |           |           |           |            |            |            |            |            |            |            |            |            |
| 29                       | 13        |           |           |            | 12         |            |            |            |            |            |            |            |
| 30                       |           |           |           |            |            |            |            |            |            |            | 5          | 9          |
| 31                       |           |           |           |            |            |            |            |            | 8          |            |            |            |
| <b>Mthly Total</b>       | <b>34</b> | <b>27</b> | <b>31</b> | <b>46</b>  | <b>36</b>  | <b>101</b> | <b>100</b> | <b>0</b>   | <b>11</b>  | <b>59</b>  | <b>11</b>  | <b>29</b>  |
| <b>Progressive Total</b> | <b>34</b> | <b>61</b> | <b>92</b> | <b>138</b> | <b>174</b> | <b>275</b> | <b>375</b> | <b>375</b> | <b>386</b> | <b>445</b> | <b>456</b> | <b>485</b> |

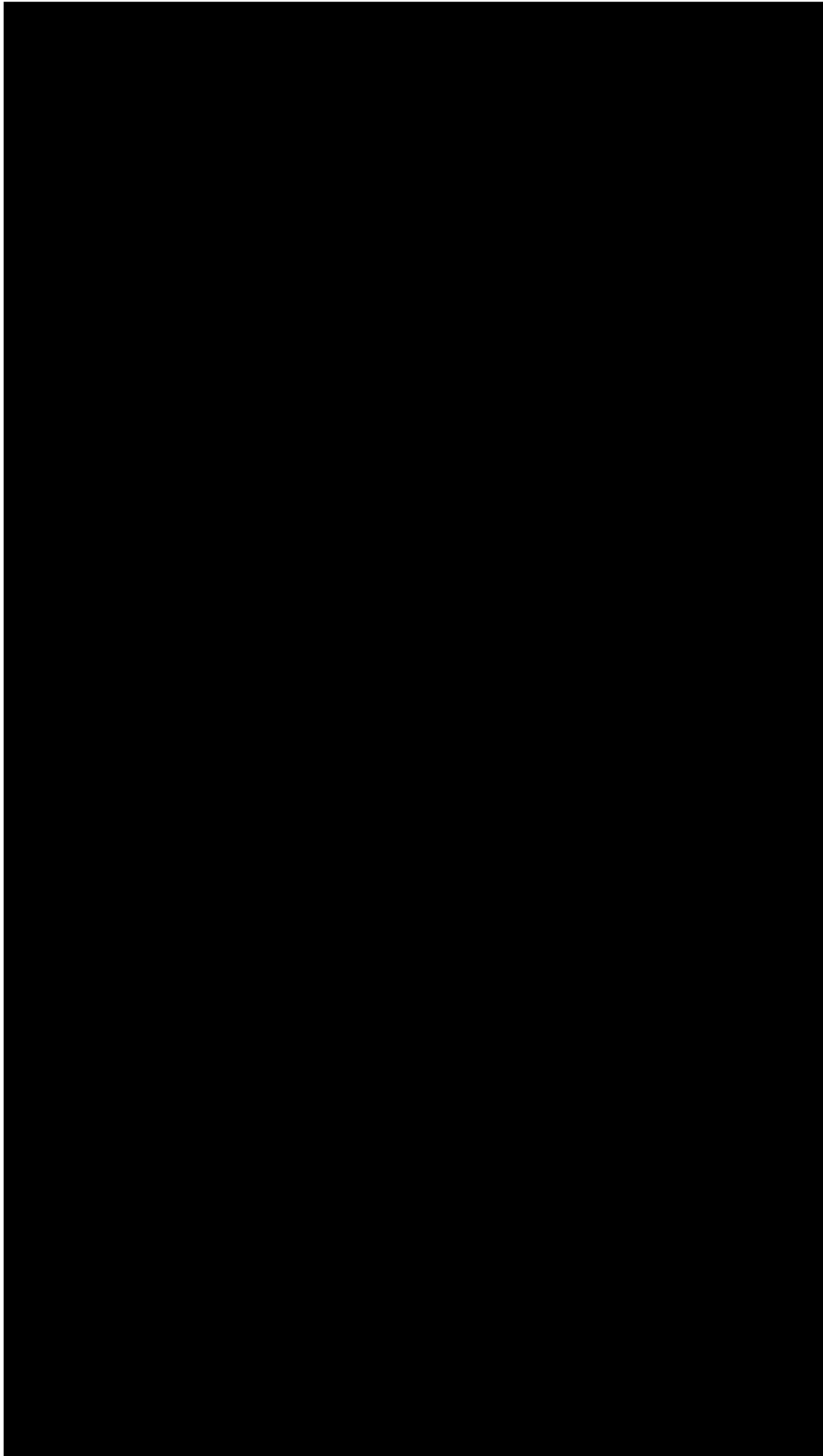
\* Please email this form along with your photopoints to [offsetsreporting@tfn.org.au](mailto:offsetsreporting@tfn.org.au) or post them to Trust for Nature, Level 5/379 Collins Street, Melbourne VIC 3000

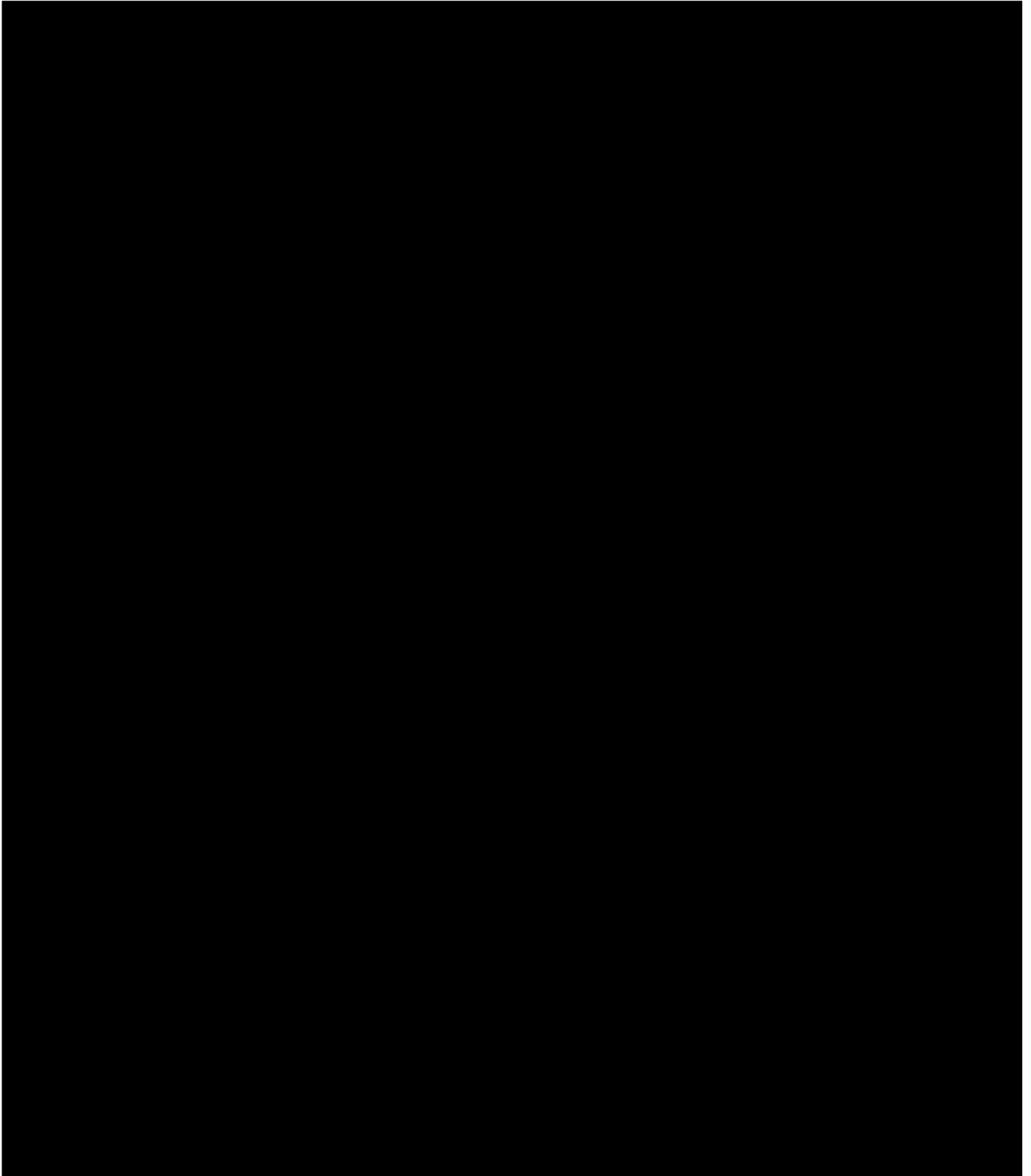


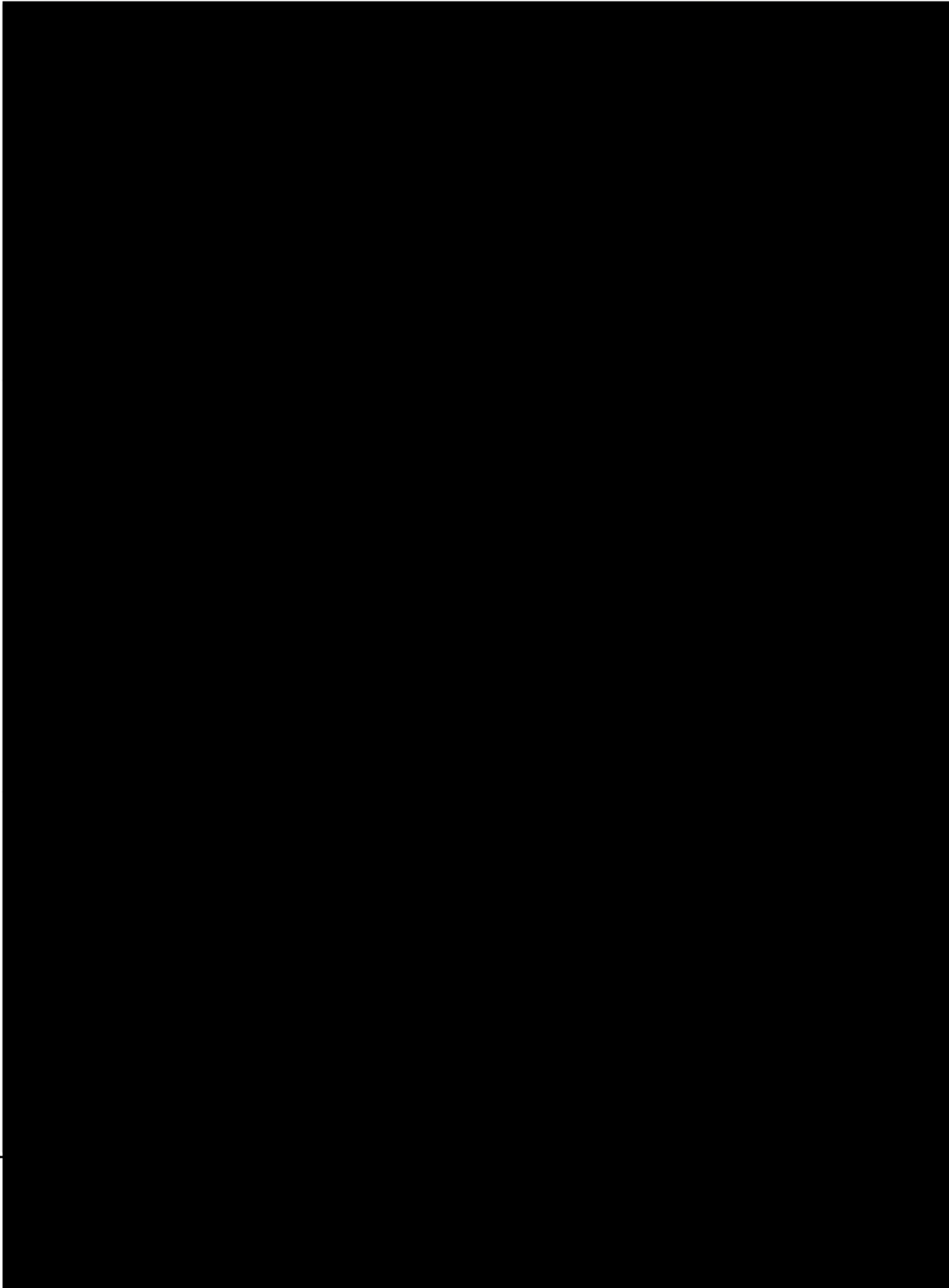


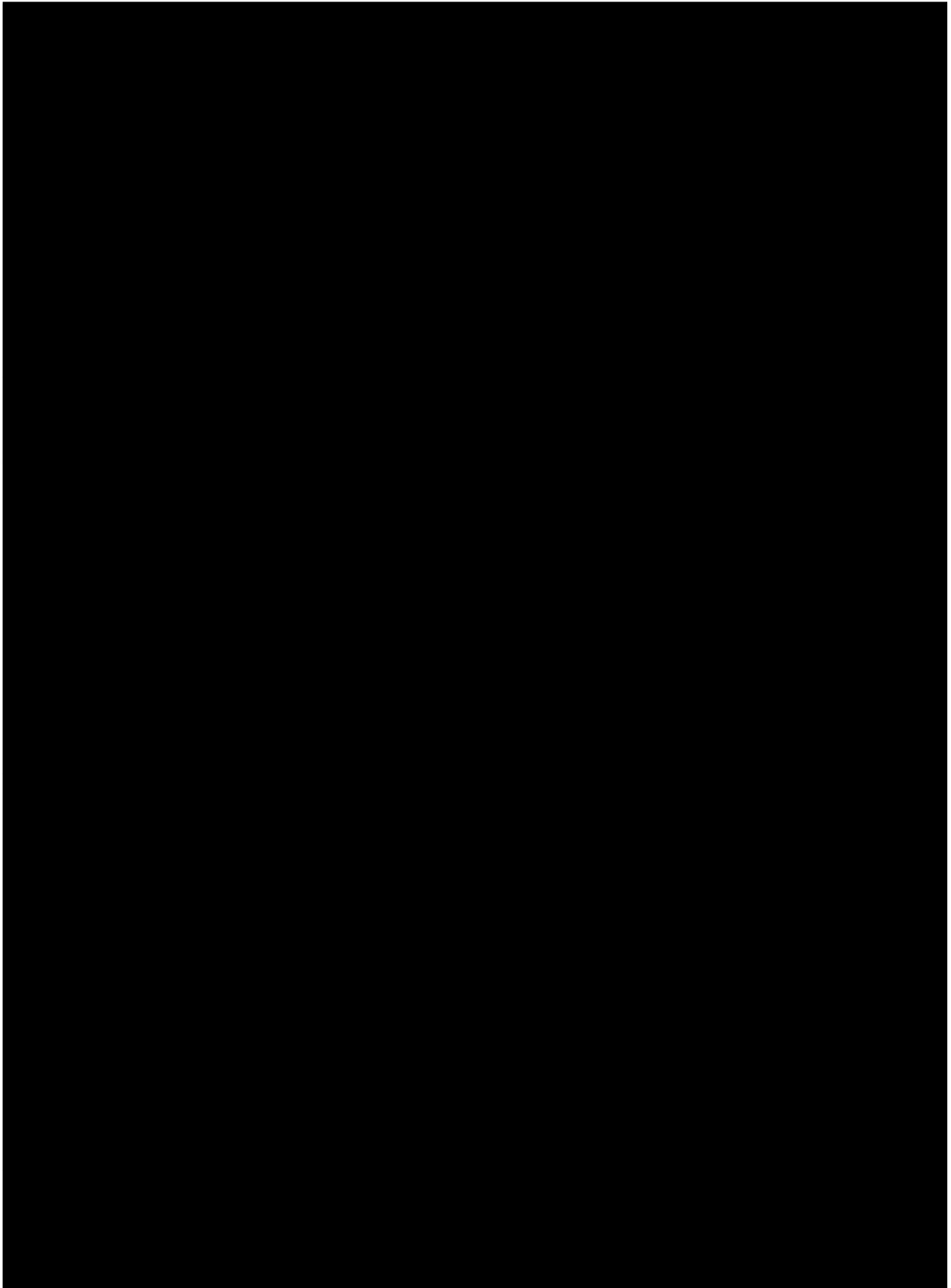


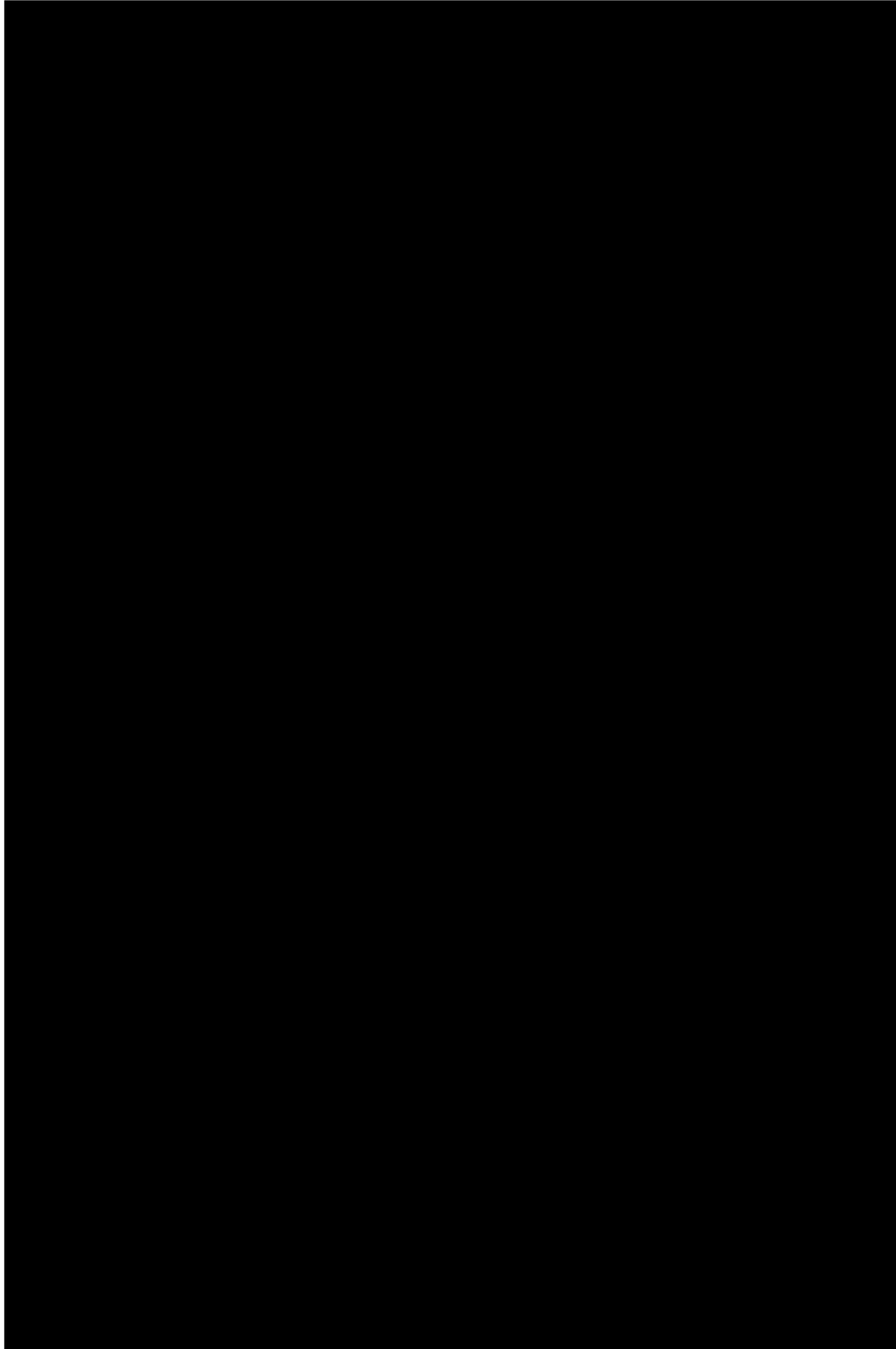












**APPENDIX 10 SUPPORTING EVIDENCE AUSTRALIA POST GSM Site C2107**  
**RECEIPTS: PAGE 10**

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From:

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