



Hillston Sun Farm

ENVIRONMENTAL MANAGEMENT REPORT

Date: 10/12/2023

Environmental Management Report
Project: Hillston Sun Farm

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Position:	Site Manager
Description:	Environmental Management Report
Code:	HIL-GRS-OM-ENV-RPT-003 EMS – Environmental Report



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1.0 INTRODUCTION

1.1 Overview

Amp Energy has assigned to GRS the design, engineering, procurement, fabrication, construction, installation, commissioning, testing, delivery and rectification of all defects, to the completion of the Hillston Sun Farm and associated works.

Amp Energy has assigned to GRS the operations and maintenance of the Hillston Sun Farm until expiry of the Defects Liability Period of the EPC Contractor.

An element of this work is the satisfaction of the project's Environmental Management Strategy (EMS) dated 31 August 2018.

Amp Energy has provided to GRS the Environmental Management Strategy in order to ensure compliance with the Development consent (SSD 7955) under section 89 E of the NSW *Environmental Planning and Assessment Act 1979*.

The EMS sets out monitoring and reporting requirements in the areas of biodiversity and landscaping during the operations period and these topics are dealt with in this report, which covers from May 2023 to October 2023.



2.0 BIODIVERSITY

2.1 Overview

Biodiversity monitoring and inspection requirements of the project are set out in Table 4.1 of the EMS, and these requirements are responded to below.

Inspections have been carried out by site staff that has the skillset and formalized training unit AHCPMG301- Control weeds which enables staff to identify weeds and create a control plan.

2.2 Operations requirement 1 – Inspections to detect weed germination and signs of soil pathogen infection.

Hillston Sun Farm has conducted monthly inspections to evaluate the status of the vegetation and new and uncontrolled weeds. The purpose is to ensure ground is clear from a build up of cut grass or weeds.

Report	Scope	Date	Non-conformances identified	Conclusion
Vegetation and pest control May 2023	Detection of new noxious weeds	2 May 2023	None	PASS
Vegetation and pest control June 2023	Detection of new noxious weeds	13 June 2023	None	PASS
Vegetation and pest control July 2023	Detection of new noxious weeds	3 July 2023	None	PASS
Vegetation and pest control August 2023	Detection of new noxious weeds	11 August 2023	Indian hedge mustard, Patterson Curse, Thistle on most areas on site	Detection of weeds – Appendix 1. Remediation performed – Appendix 3
Vegetation and pest control September 2023	Detection of new noxious weeds	1 September 2023	South western areas on site have high plant count of indian hedge mustard, with some patches of thistle through	Detection of weeds – Appendix 1. Remediation performed – Appendix 3
Vegetation and pest control October 2023	Detection of new noxious weeds	05 October 2023	Balance land contains indian hedge mustard pattersons curse, barley grass with seed heads.	Detection of weeds – Appendix 1. Remediation performed – Appendix 3

Table 1. Detection of weeds records – May 2023 to October 2023.

All monthly inspection reports attached as appendix 1.



2.3 Operations requirement 2 – On going inspections to detect presence of federal pests.

Hillston Sun Farm have conducted monthly inspections to identify pests on site. The following areas are checked:

- Trackers are free from damage caused by vegetation, vegetation management practices or pests
- Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice
- Fence line/roads are free from pests

Report	Scope	Date	Non conformances identified	Conclusion
Vegetation and pest control May 2023	Detection of pests	2 May 2023	None	PASS
Vegetation and pest control June 2023	Detection of pests	13 June 2023	None	PASS
Vegetation and pest control July 2023	Detection of pests	3 July 2023	None	PASS
Vegetation and pest control August 2023	Detection of pests	11 August 2023	None	PASS
Vegetation and pest control September 2023	Detection of pests	1 September 2023	None	PASS
Vegetation and pest control October 2023	Detection of pests	05 October 2023	None	PASS

Table 2. Detection of pests records – May 2023 to October 2023.

All monthly inspection reports attached as appendix 1.

3.0 LANDSCAPING

3.1 Overview

Landscaping activities for the project are limited to two locations; specifically landscaping screening at the south eastern fence line, to the south of the “Remnant vegetation and overland flow path to be avoided” and adjacent to Kidman Way, as shown on Figure 1.1 of the EMS, and landscaping screening to be provided with reference to sensitive receiver R17 as identified on Figure 1.1 of the EMS.

3.2 Landscaping screening at the south eastern fence line area

This requirement has been the subject of change due to the changed nature of the photovoltaic plant in the intervening period following the issuing of the Development Consent and commencement of construction. Specifically, the need for screening of glint and glare, from the solar farm to motorists on Kidman Way, has been obviated by the removal of photovoltaic plant from the area of the site to the south of the remnant vegetation footprint. This has been made possible by improvement in cell technology and the corresponding increase in electrical output per unit area of PV modules.

Landscaping in this area is not proceeding for the reasons set out above, with evidence of this change provided in Appendix VII – Amp Energy – GRS email thread regarding south eastern landscaping. Monitoring requirements are therefore not triggered for this landscaping area.

No further action was required

3.3 Landscaping screening for sensitive receiver R17

Landscaping area is finalized and no further actions are required by GRS.

No further action was required



4.0 OTHER ACTIVITIES

4.1 Weed Spraying during maintenance period

Weeds are inspected on monthly basis as per dates mentioned in section 2.2. Following the inspection, preventive and corrective maintenance weed spraying is performed. A register is attached as appendix 3.

4.2 Pest animal control during maintenance period

No pest has been identified within the site, inspections are undertaken monthly as per section 2.3.

4.3 Monitoring of fences during maintenance period

Fences are inspected monthly, these inspections report on steel structure, quality, material build up (weeds, debris etc.) holes or gaps in fence, gates operation and any other problems. Inspections are attached as appendix 2.

Report	Scope	Date	Non conformances identified	Conclusion
Fence inspection May 2023	Fence inspection	2 May 2023	None	PASS
Fence inspection June 2023	Fence inspection	2 June 2023	None	PASS
Fence inspection July 2023	Fence inspection	3 July 2023	None	PASS
Fence inspection August 2023	Fence inspection	11 August 2023	None	PASS
Fence inspection September 2023	Fence inspection	1 September 2023	None	PASS
Fence inspection October 2023	Fence inspection	9 October 2023	None	PASS

Table 3. Fence inspection records – May 2023 to October 2023.

4.4 Planted vegetation/grass trimming during maintenance period

During the mentioned period, regular slashing has been performed. The following table summarizes the number of hours spent in grass slashing. A register is attached as appendix 4.

Months of slashing	Time spent (hrs)
May 2023	28.5
June 2023	13.75
July 2023	27
August 2023	16.25
September 2023	61.5
October 2023	164.25

Table 4. Slashing hours – November 2022 to April 2023.

Appendix 5 includes several pictures taken during the six months period.



APPENDIX I – VEGETATION AND PEST CONTROL MONTHLY INSPECTIONS



1.3 Vegetation & pest control

2 May 2023

Complete

Flagged items	0	Actions	0
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Operator and date

Conducted on

02.05.2023 08:25 AEST

Prepared by

Ross

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Pass

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Pass

Balance land in front of substation has grass regrown. Will need to be mowed in a few weeks. ROAD A is mowed and grass is low however mustard weed is starting to grow again sporadically. Northern West Side is becoming overgrown with fleabane will need to be sprayed. ROAD B is has small amount of mustard growth. Southern side has some long grass. ROAD C Western side has some grass growth will be mowed soon. ROAD D has is low at the end of the west end. Still long in the middle



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Pass

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass

Completion date and time

02.05.2023 09:10 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

1.3 Vegetation & pest control

13 Jun 2023

Complete

Flagged items	0	Actions	0
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Operator and date

100%

Conducted on

13.06.2023 10:59 AEST

Prepared by

Stephen

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Pass



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Pass

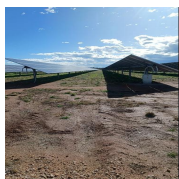


Photo 7



Photo 8



Photo 9



Photo 10

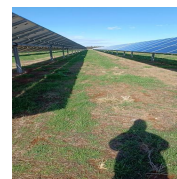


Photo 11

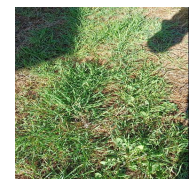


Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18

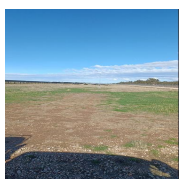


Photo 19

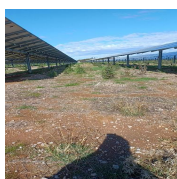


Photo 20



Photo 21



Photo 22

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass



Photo 23



Photo 24

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Pass



Photo 25



Photo 26

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass



Photo 27

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass



Photo 28

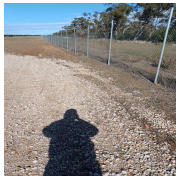


Photo 29

Completion date and time

13.06.2023 11:46 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18



Photo 19



Photo 20



Photo 21



Photo 22



Photo 23



Photo 24



Photo 25



Photo 26



Photo 27



Photo 28



Photo 29

1.3 Vegetation & pest control

3 Jul 2023

Complete

Operator and date

Conducted on

03.07.2023 11:52 AEST

Prepared by

Stephen

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Pass



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Pass



Photo 7



Photo 8



Photo 9



Photo 10

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Pass



Photo 17



Photo 18

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass



Photo 19



Photo 20

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass



Photo 21



Photo 22

Completion date and time

03.07.2023 12:10 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18



Photo 19



Photo 20



Photo 21



Photo 22

1.3 Vegetation & pest control

11 Aug 2023

Complete

Operator and date

Conducted on

11.08.2023 12:20 AEST

Prepared by

Ross

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Pass

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Requires Attention

Blocks 10-20 are getting overgrown as well as north side of Block 1-5 Will require intervention soon. Block 9 is acceptable. Block 1-5 South ok.



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Requires Attention

See photos above. Most areas of site, we have detected Indian Hedge Mustard, Patterson's Curse and Thistle

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass

No evidence of pests

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass

Completion date and time

11.08.2023 12:44 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18



1.3 Vegetation & pest control

1 Sep 2023

Complete

Operator and date

Conducted on

01.09.2023 09:50 AEST

Prepared by

Ross

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Requires Attention

Block 1-5 North is not too bad but growth is starting to take off. Block 6,7,8 is very similar. Mainly grass and some broadleaf. Eastern end of southern blocks have been mowed however west end of site is very bad. Lots of mustard weed. Has had half of it sprayed. Some evidence of it dying off in sprayed area.



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Pass

Vegetation is good around access and inverters. Main growth is between trackers. However the grass in the balance land is starting to get long.

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass

No evidence of damage

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Requires Attention

Western end of site, Indian hedge Mustard is quite bad. Patches of thistle present. Tractor in middle of southern blocks heading that direction.

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass

Very little bug activity around inverters. Will need to monitor as temp becomes warmer

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass

Completion date and time

01.09.2023 10:30 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

1.3 Vegetation & pest control

5 Oct 2023

Complete

Operator and date

Conducted on

05.10.2023 10:11 AEDT

Prepared by

Stephen

1.3 Vegetation

1.3.1.1a Access points clear of vegetation (inverters, access gates, switch room, switch boxes, d-boxes, boxes, gateways, weather stations, building access)

Pass

1.3.1.1b Vegetation is controlled between trackers (vegetation should not be affecting production or operation), fence lines and roads

Requires Attention

Block 1-5. Small amount of spraying left to do. Evidence of spray killing weeds. Mostly slashed. Just east of Inverter 3 left to do.



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

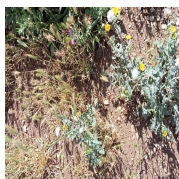


Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13

1.3.1.2 Trackers are free from damage caused by vegetation, vegetation management practices or pests

Pass

1.3.1.3 Ground is clear from a build up of cut grass or weeds

Requires Attention

Around substation needs spray and slash. Block 6,7,8 is the same. Slashing 1-5 and 6-8 at same time. Lots of

Indian hedge mustard in balance land, Patterson's curse and thistle. Barley grass is present, needs to be mown before it sets seed.

1.3.2 Pests

1.3.2.1 Access points are free from pests including wasps, bees, termites, rabbits, snakes, rats or mice

Pass

1.3.2.1 Fence lines/roads as well as trackers so no presence of pests

Pass

Completion date and time

05.10.2023 10:37 AEDT

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



APPENDIX II – FENCE MONTHLY INSPECTIONS

1.2 Perimeter fence inspection

1 Sep 2023

Complete

Flagged items	0	Actions	0
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Name and date

Conducted on

01.09.2023 08:31 AEST

Prepared by

Ross

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion

Pass

Fence shows little sign of corrosion

1.2.1.2 Observe fence posts for rust or corrosion

Pass

Fence post top located at the top of d seems to have a bend. Need to keep a watch on it for more movement



Photo 1

1.2.1.3 Check for signs of erosion around posts

Pass



Photo 2



Photo 3



Photo 4



Photo 5

1.2.1.4 Investigate fence for openings or holes in wire

Pass

Some small openings in bottom of fence. Possibly made by rabbits or foxes.



Photo 6

1.2.1.5 Fence is free from dense vegetation or dirt buildup

Pass

1.2.1.6 Fence signage is visible and in good condition

Pass

1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)

Pass

Gate in good condition. Some rust on hinge of PA gate



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12

1.2.2.2 Main and PA gates both open and close correctly

Pass



Photo 13



Photo 14

1.2.2.3 Remote gate opening mechanism functions correctly

Pass



Photo 15

1.2.2.4 The lock on the emergency gate is operating correctly

Pass

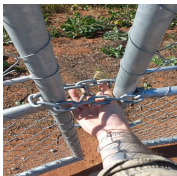


Photo 16

1.2.2.5 Emergency access gate is opening and closing correctly

Pass

Gate is functioning correctly. In good condition



Photo 17

Completed time and date

01.09.2023 09:04 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17

1.2 Perimeter fence inspection

2 Jun 2023

Complete

Flagged items	0	Actions	0
---------------	---	---------	---

Name and date

100%

Conducted on

02.06.2023 09:50 AEST

Prepared by

Stephen

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion

Pass



Photo 1

1.2.1.2 Observe fence posts for rust or corrosion

Pass



Photo 2

1.2.1.3 Check for signs of erosion around posts

Pass



Photo 3

1.2.1.4 Investigate fence for openings or holes in wire

Pass

1.2.1.5 Fence is free from dense vegetation or dirt buildup

Pass



Photo 4

1.2.1.6 Fence signage is visible and in good condition

Pass

1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)

Pass



Photo 5

1.2.2.2 Main and PA gates both open and close correctly

Pass

1.2.2.3 Remote gate opening mechanism functions correctly

Pass

1.2.2.4 The lock on the emergency gate is operating correctly

Pass

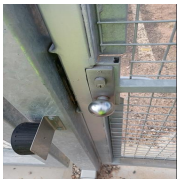


Photo 6

1.2.2.5 Emergency access gate is opening and closing correctly

Pass

Completed time and date

02.06.2023 10:16 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

1.2 Perimeter fence inspection

2 May 2023

Complete

Flagged items	0	Actions	0
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Name and date

Conducted on	02.05.2023 09:39 AEST
Prepared by	Ross

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion	Pass
1.2.1.2 Observe fence posts for rust or corrosion	Pass
1.2.1.3 Check for signs of erosion around posts	Pass
1.2.1.4 Investigate fence for openings or holes in wire	Pass
1.2.1.5 Fence is free from dense vegetation or dirt buildup	Pass

Slightly buildup of roly grass behind substation. Grass on southern corner near entrance gate



Photo 1



Photo 2

1.2.1.6 Fence signage is visible and in good condition	Pass
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1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)	Pass
---	------



Photo 3



Photo 4

1.2.2.2 Main and PA gates both open and close correctly

Pass



Photo 5

1.2.2.3 Remote gate opening mechanism functions correctly

Pass

1.2.2.4 The lock on the emergency gate is operating correctly

Pass

1.2.2.5 Emergency access gate is opening and closing correctly

Pass

Completed time and date

02.05.2023 10:00 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5

1.2 Perimeter fence inspection

3 Jul 2023

Complete

	Flagged items	0	Actions	0
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Name and date

Conducted on

03.07.2023 11:12 AEST

Prepared by

Stephen

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion

Pass



Photo 1

1.2.1.2 Observe fence posts for rust or corrosion

Pass



Photo 2



Photo 3



Photo 4

1.2.1.3 Check for signs of erosion around posts

Pass



Photo 5

1.2.1.4 Investigate fence for openings or holes in wire

Pass



Photo 6



Photo 7

1.2.1.5 Fence is free from dense vegetation or dirt buildup

Pass



Photo 8

1.2.1.6 Fence signage is visible and in good condition

Pass



Photo 9

1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)

Pass



Photo 10

1.2.2.2 Main and PA gates both open and close correctly

Pass



Photo 11

1.2.2.3 Remote gate opening mechanism functions correctly

Pass



Photo 12

1.2.2.4 The lock on the emergency gate is operating correctly

Pass

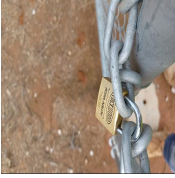


Photo 13

1.2.2.5 Emergency access gate is opening and closing correctly

Pass



Photo 14

Completed time and date

03.07.2023 11:52 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14

1.2 Perimeter fence inspection

9 Oct 2023

Complete

Score	12 / 12 (100%)	Flagged items	0	Actions	0
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Name and date

Conducted on

09.10.2023 12:27 AEDT

Prepared by

Tim

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion

Pass



Photo 1

1.2.1.2 Observe fence posts for rust or corrosion

Pass

1.2.1.3 Check for signs of erosion around posts

Pass

1.2.1.4 Investigate fence for openings or holes in wire

Pass

1.2.1.5 Fence is free from dense vegetation or dirt buildup

Pass



Photo 2



Photo 3

1.2.1.6 Fence signage is visible and in good condition

Pass

1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)

Pass



Photo 4



Photo 5

1.2.2.2 Main and PA gates both open and close correctly

Pass



Photo 6

1.2.2.3 Remote gate opening mechanism functions correctly

Pass

1.2.2.4 The lock on the emergency gate is operating correctly

Pass

1.2.2.5 Emergency access gate is opening and closing correctly

Pass

Completed time and date

09.10.2023 14:00 AEDT

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

1.2 Perimeter fence inspection

11 Aug 2023

Complete

	Flagged items	0	Actions	0
--	---------------	---	---------	---

Name and date

Conducted on

11.08.2023 09:37 AEST

Prepared by

Ross

1.2.1 Perimeter fence

1.2.1.1 Inspect fence for presence of rust or corrosion

Pass



Photo 1



Photo 2

1.2.1.2 Observe fence posts for rust or corrosion

Pass



Photo 3



Photo 4

1.2.1.3 Check for signs of erosion around posts

Pass

1.2.1.4 Investigate fence for openings or holes in wire

Pass

1.2.1.5 Fence is free from dense vegetation or dirt buildup

Pass

1.2.1.6 Fence signage is visible and in good condition

Pass

1.2.2 Access gates and opening/closing mechanisms

1.2.2.1 Inspect condition of the main gate (looking for signs of slack, rust/corrosion, or lack of lubrication on hinges)

Pass



Photo 5



Photo 6



Photo 7

1.2.2.2 Main and PA gates both open and close correctly

Pass



Photo 8



Photo 9

1.2.2.3 Remote gate opening mechanism functions correctly

Pass



Photo 10

1.2.2.4 The lock on the emergency gate is operating correctly

Pass



Photo 11



Photo 12



Photo 13

1.2.2.5 Emergency access gate is opening and closing correctly

Pass

Completed time and date

11.08.2023 10:07 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12



Photo 13



APPENDIX III – CORRECTIVE ACTIONS



Vegetation Works

Ross / 12 May 2023 / Spraying / Glyphosate 2.5L, starane 500ml, garlon 300ml, chorosufuron 20g, metsulfuron 20g, impose 600ml, genwet 250ml / Yes / Continue / Balance Land

Complete

Flagged items	0	Actions	1
Site conducted	Hillston solar farm		
Prepared by	Ross		
Start time	12.05.2023 09:09 AEST		
Task being performed (please take a photo before starting works)	Spraying		

What chemicals have been applied include Rate/Ha

Glyphosate 2.5L, starane 500ml, garlon 300ml, chorosufuron 20g, metsulfuron 20g, impose 600ml, genwet 250ml

Has the daily spray log been filled out

Yes

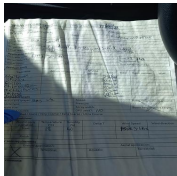


Photo 1

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 2

To Do | Assignee Ross Johnson | Priority Low | Due 19.05.2023 10:52 AEST | Created by Ross Johnson

inspect sprayed area

Blocks worked on

Balance Land

Fence lines

Finish Time

12.05.2023 13:20 AEST

Actions

1 action

Title Page

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 2

To Do | Assignee Ross Johnson | Priority Low | Due 19.05.2023 10:52 AEST | Created by Ross Johnson

inspect sprayed area



Vegetation Works

Ross / 15 May 2023 / Spraying / 50 g metasulfuron, 70g chlorosulfuron, 6.3L 24D , 1.05L flagship, 700ml genwet / Yes / Continue

	Flagged items	0	Actions	1
Site conducted	Hillston solar farm			
Prepared by	Ross			
Start time	15.05.2023 12:27 AEST			

Task being performed (please take a photo before starting works)

Spraying



Photo 1



Photo 2

What chemicals have been applied include Rate/Ha

50 g metasulfuron, 70g chlorosulfuron, 6.3L 24D , 1.05L flagship, 700ml genwet

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue

To Do | Assignee Ross Johnson | Priority Low | Due 23.05.2023 09:26 AEST | Created by Ross Johnson

spray

Blocks worked on

Finish Time

Actions

1 action

Title Page

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue

To Do | Assignee Ross Johnson | Priority Low | Due 23.05.2023 09:26 AEST | Created by Ross Johnson

spray

Media summary



Photo 1






Photo 2



Vegetation Works

Tim / 28 Aug 2023 / Spraying / AMS @ 500G/100L
 Amine 625 @ 1.4L/Ha
 Flaship @ 400mL/Ha
 Metsulfuron @ 15g/Ha
 Genwett 1000 @ 300ml/100L / Yes / Continue / 15

Complete

Site conducted	Hillston solar farm
Prepared by	Tim
Start time	28.08.2023 11:49 AEST
Task being performed (please take a photo before starting works)	Spraying
What chemicals have been applied include Rate/Ha	AMS @ 500G/100L Amine 625 @ 1.4L/Ha Flaship @ 400mL/Ha Metsulfuron @ 15g/Ha Genwett 1000 @ 300ml/100L
Has the daily spray log been filled out	Yes
Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).	Continue
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Photo 1</p> </div> <div style="text-align: center;">  <p>Photo 2</p> </div> <div style="text-align: center;">  <p>Photo 3</p> </div> </div>
Blocks worked on	15 20 13 14 19
Finish Time	19.09.2023 10:04 AEST

Media summary



Photo 1



Photo 2



Photo 3



Vegetation Works

Tim / 29 Aug 2023 / Spraying / AMS @ 500G/100L
Amine 625 @1.4L/Ha
Fluroxypr 400 @400mL/Ha
Metsulfuron 600 @15g/Ha
Genwett 1000 @300mL/100L / Yes / Continue / 13

Complete

Site conducted

Hillston solar farm

Prepared by

Tim

Start time

29.08.2023 12:01 AEST

Task being performed (please take a photo before starting works)

Spraying



Photo 1

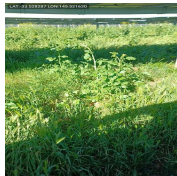


Photo 2

What chemicals have been applied include Rate/Ha

AMS @ 500G/100L
Amine 625 @1.4L/Ha
Fluroxypr 400 @400mL/Ha
Metsulfuron 600 @15g/Ha
Genwett 1000 @300mL/100L

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 3



Photo 4



Photo 5

Blocks worked on

13

12

18

17

Finish Time

19.09.2023 10:02 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Vegetation Works

Ross / 21 Sep 2023 / Spraying / AMS – 25g/100L water

Chlorsulfuron – 30g/Ha

Metsulfuron – 15g/Ha

Impose – 400ml/Ha

Triclopyr – 300ml/Ha

Glyphosate – 2L/Ha

Starane – 400ml/Ha

Genwett 1000 – 3L/100L water / Yes / Continue / 15

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	21.09.2023 07:53 AEST
Task being performed (please take a photo before starting works)	Spraying



Photo 1



Photo 2



Photo 3

What chemicals have been applied include Rate/Ha

AMS – 25g/100L water

Chlorsulfuron – 30g/Ha

Metsulfuron – 15g/Ha

Impose – 400ml/Ha

Triclopyr – 300ml/Ha

Glyphosate – 2L/Ha

Starane – 400ml/Ha

Genwett 1000 – 3L/100L water

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 4



Photo 5



Photo 6

Blocks worked on

15

20

14

Finish Time

21.09.2023 14:32 AEST

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Vegetation Works

Tim / 22 Sep 2023 / Spraying / AMS
@500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L / Yes / Continue /
14

Complete

Site conducted	Hillston solar farm
Prepared by	Tim
Start time	22.09.2023 07:10 AEST
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS @500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9

Blocks worked on

	14	20
--	-----------	-----------

Finish Time

03.10.2023 10:24 AEDT

Media summary



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6



Photo 7



Photo 8



Photo 9



Vegetation Works

Ross / 25 Sep 2023 / Spraying / AMS
@500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L / Yes / Continue /
18

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	25.09.2023 09:01 AEST
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS @500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 1



Photo 2



Photo 3

Blocks worked on

18

17

12

Finish Time

25.09.2023 16:00 AEST

Media summary



Photo 1



Photo 2



Photo 3



Vegetation Works

Ross / 26 Sep 2023 / Spraying / AMS
@500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L / Yes / Continue /
11

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	26.09.2023 11:00 AEST
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS @500G/100L
Metsulfuron @15g/Ha
Clorsulfuron @30g/Ha
Imazapic @400ml/Ha
Triclopyr @300ml/Ha
Glyphosate @2L/Ha
Fluroxypyr @300ml/Ha
Genwett @300ml/100L

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 1



Photo 2

Blocks worked on

11

12

9

6	10	18
		17
Finish Time		26.09.2023 15:39 AEST

Media summary



Photo 1



Photo 2



Vegetation Works

Ross / 28 Sep 2023 / Spraying / AMS-500G/100L

24D-1.4L/HA

FLUROXYPYR- 400ML/HA

METASULFURON-15G/HA

GENWETT 1000- 300ML/HA / Yes / Continue / 2

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	28.09.2023 08:54 AEST
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS-500G/100L

24D-1.4L/HA

FLUROXYPYR- 400ML/HA

METASULFURON-15G/HA

GENWETT 1000- 300ML/HA

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 1

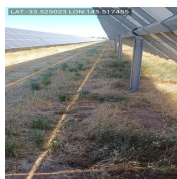


Photo 2



Photo 3

Blocks worked on

2	3	6
	9	7

Finish Time

28.09.2023 16:00 AEST

Media summary



Photo 1



Photo 2



Photo 3



Vegetation Works

Ross / 29 Sep 2023 / Spraying / AMS-500G/100L

24D-1.4L/HA

FLUROXYPYR- 400ML/HA

METASULFURON-15G/HA

GENWETT 1000- 300ML/HA / Yes / Continue / 5

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	29.09.2023 08:00 AEST
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS-500G/100L

24D-1.4L/HA

FLUROXYPYR- 400ML/HA

METASULFURON-15G/HA

GENWETT 1000- 300ML/HA

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 1



Photo 2



Photo 3

Blocks worked on

5

8

Finish Time

25.10.2023 10:00 AEDT

Media summary



Photo 1



Photo 2



Photo 3



Vegetation Works

Ross / 23 Oct 2023 / Spraying / AMS @ 500G/100L
 Glyphosate @ 2L/Ha
 Imazapic @ 400ml/Ha
 Metsulfuron @ 15g/Ha
 Clorsulfuron @ 30g/Ha
 BS1000 @ 300ml/100L / Yes / Continue / 3

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	23.10.2023 07:51 AEDT
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

AMS @ 500G/100L
 Glyphosate @ 2L/Ha
 Imazapic @ 400ml/Ha
 Metsulfuron @ 15g/Ha
 Clorsulfuron @ 30g/Ha
 BS1000 @ 300ml/100L

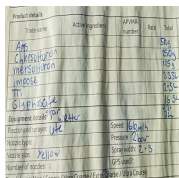


Photo 1

Has the daily spray log been filled out	Yes
Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).	Continue



Photo 2



Photo 3



Photo 4

Blocks worked on

3

4

7

Finish Time

23.10.2023 15:44 AEDT

Media summary

Product details				
Trade name	Active ingredient	APVMA number	Rate	Total
AMS				5Rg
Chlorosulfuron				250g
metsulfuron				125g
impose				3.33L
Tri				2.5L
Glyphosate				16.5L
Equipment details				
Tractor and sprayer:	Star wetter		Speed: 16km/h	
Nozzle type:	ute		Pressure: 2bar	
Nozzle size:	Yellow		Spray width: 2.5	
Number of nozzles:	1		GPS used?:	
Nozzle size: Med / Coarse / Very Coarse / Extra Coarse / Ultra Coarse				



Photo 1

Photo 2



Photo 3

Photo 4



Vegetation Works

Ross / 24 Oct 2023 / Spraying / . / Yes / Continue / 7

Complete

Site conducted	Hillston solar farm
Prepared by	Ross
Start time	24.10.2023 08:08 AEDT
Task being performed (please take a photo before starting works)	Spraying

What chemicals have been applied include Rate/Ha

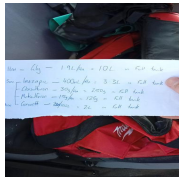


Photo 1

Has the daily spray log been filled out

Yes

Please create an action due in 14 days to inspect the sprayed area. (Leave this inspection in progress and take photo here in 14 days).

Continue



Photo 2



Photo 3



Photo 4

Blocks worked on

7	8	4
		5

Finish Time

24.10.2023 11:44 AEDT

Media summary

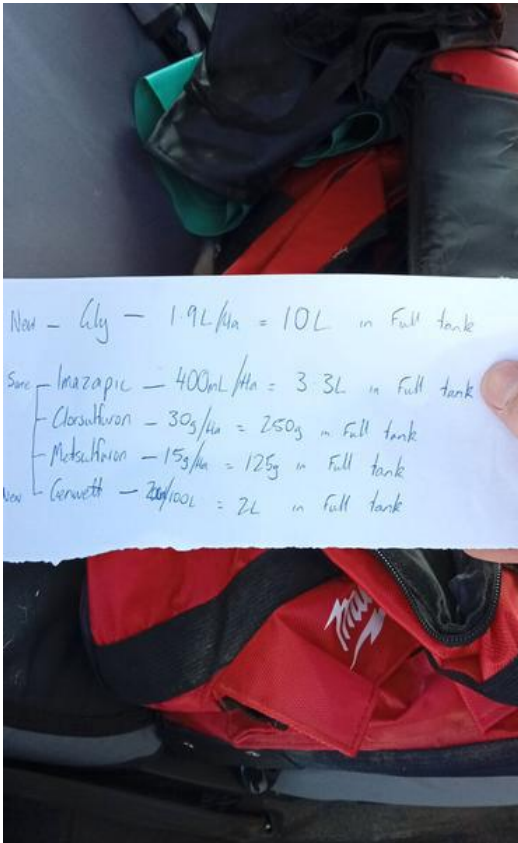


Photo 1



Photo 2



Photo 3



Photo 4



APPENDIX IV – VEGETATION CONTROL REGISTER

Date	Start time	End time	Classification	Hours	Month	Year	Worker	Scope	Area	Equipment / Materials used
04/05/2023	8:00	15:53	Preventative	8:00	May	2023	Brent Johnson	Vegetation control	Block 12 and 18	Slashing equipment Glyphosate @ 2.0L/Ha Triclopyr @ 100ml/Ha Metsulfuron @ 14g/Ha Clorsulfuron @ 20g/Ha Imazapic @ 300ml/Ha
12/05/2023	9:09	13:20	Preventative follow up from 4/4	4:15	May	2023	Brent Johnson	Vegetation control	Vegetation below HV line	
23/05/2023	12:00	16:10	Preventative	4:15	May	2023	Brent Johnson	Vegetation control	Block 12 and 18	Slashing equipment
29/05/2023	11:28	13:30	Preventative	2:00	May	2023	Brent Johnson	Vegetation Control	Block 1	Slashing equipment
30/05/2023	8:30	15:51	Preventative	7:15	May	2023	Brent Johnson	Vegetation Control	Block 18,17,9,12	Slashing equipment
31/05/2023	8:44	15:50	Preventative	7:00	May	2023	Brent Johnson	Vegetation Control	Block 17,11,9	Slashing equipment
01/06/2023	11:00	15:45	Preventative	4:45	June	2023	Brent Johnson	Vegetation control	Block 10,9,16	Slashing equipment
02/06/2023	8:17	13:54	Preventative	5:30	June	2023	Brent Johnson	Vegetation Control	Block 10,9,16	Slashing equipment
05/06/2023	9:09	12:35	Preventative	3:30	June	2023	Brent Johnson	Vegetation Control	Block 1,2,3	Slashing equipment
17/07/2023	11:23	15:43	Preventative	4:15	July	2023	Brent Johnson	Vegetation Control	Block 1,6,7	Slashing equipment
19/07/2023	12:04	15:45	Preventative	3:45	July	2023	Brent Johnson	Vegetation Control	Block 1,6,2	Slashing Equipment
20/07/2023	9:04	15:40	Preventative	6:30	July	2023	Brent Johnson	Vegetation Control	Block 2,6,7,3	Slashing Equipment
24/07/2023	10:09	15:50	Preventative	5:45	July	2023	Brent Johnson	Vegetation Control	Block 3,4,6,7	Slashing Equipment
25/07/2023	9:00	15:50	Preventative	6:45	July	2023	Brent Johnson	Vegetation Control	Block 4,5,7,8	Slashing equipment
16/08/2023	8:45	15:47	Corrective action from Aug 2023 Report	7:00	August	2023	Brent Johnson	Vegetation control	Block 20,15,13	Slashing equipment
17/08/2023	8:30	15:45	Corrective action from Aug 2023 Report	7:15	August	2023	Brent Johnson	Vegetation Control	Balance land/Block 15, 12	Slashing equipment
21/08/2023	9:14	11:19	Corrective action from Aug 2023 Report	2:00	August	2023	Brent Johnson	Vegetation Control	Block 15,20	Slashing equipment
28/08/2023	11:49	14:25	Corrective action from Aug 2023 Report	2:30	August	2023	Tim Fitzpatrick	Spraying	Block 15,20	AMS @ 500G/100L Amine 625 @ 1.4L/Ha Flaship @ 400ml/Ha Metsulfuron @ 15g/Ha Genwett 1000 @ 300ml/100L
29/08/2023	12:01	15:06	Corrective action from Aug 2023 Report	3:00	August	2023	Tim Fitzpatrick	Spraying	Block 12,13,17,18	AMS @ 500G/100L Amine 625 @ 1.4L/Ha Flaship @ 400ml/Ha Metsulfuron @ 15g/Ha Genwett 1000 @ 300ml/100L
18/09/2023	8:45	15:54	Corrective action from Aug 2023 Report	7:15	September	2023	Brent Johnson	Vegetation Control	Block 13,19	Slashing Equipment
19/09/2023	8:07	16:00	Corrective action from Aug 2023 Report	8:00	September	2023	Brent Johnson	Vegetation Control	Block 12,13,18,19	Slashing equipment
20/09/2023	8:05	15:57	Corrective action from Aug 2023 Report	7:45	September	2023	Brent Johnson	Vegetation Control	Block 11,12,18	Slashing equipment
21/09/2023	7:53	14:32	Corrective action from Aug 2023 Report	6:45	September	2023	Brent Johnson	Spraying	Block 14,15,20	AMS - 25g/100L water Chlorsulfuron - 30g/Ha Metsulfuron - 15g/Ha Impose - 400ml/Ha Triclopyr - 300ml/Ha Glyphosate - 2L/Ha Starane - 400ml/Ha Genwett 1000 - 3L/100L water
22/09/2023	7:10	10:24	Corrective action from Aug 2023 Report	3:15	September	2023	Tim Fitzpatrick	Spraying	Block 14,20	AMS @500G/100L Metsulfuron @15g/Ha Clorsulfuron @30g/Ha Imazapic @400ml/Ha Triclopyr @300ml/Ha Glyphosate @2L/Ha Fluroxpyr @300ml/Ha Genwett @300ml/100L
22/09/2023	8:00	13:40	Corrective action from Aug 2023 Report	5:45	September	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 9,11,17	Slashing equipment
25/09/2023	9:01	16:00	Corrective action from Aug 2023 Report	7:00	September	2023	Brent Johnson	Spraying	Block 11,12,17,18	AMS @500G/100L Metsulfuron @15g/Ha Clorsulfuron @30g/Ha Imazapic @400ml/Ha Triclopyr @300ml/Ha Glyphosate @2L/Ha Fluroxpyr @300ml/Ha Genwett @300ml/100L
25/09/2023	8:05	15:50	Corrective action from Aug 2023 Report	7:45	September	2023	Jose Stacul	Vegetation Control	Block 9,10,17	Slashing equipment
26/09/2023	11:00	15:39	Corrective action from Aug 2023 Report	4:45	September	2023	Brent Janson	Spraying	Block 6,9,10,11,12,17,18	AMS @500G/100L Metsulfuron @15g/Ha Clorsulfuron @30g/Ha Imazapic @400ml/Ha Triclopyr @300ml/Ha Glyphosate @2L/Ha Fluroxpyr @300ml/Ha Genwett @300ml/100L
26/09/2023	8:00	15:50	Corrective action from Aug 2023 Report	7:45	September	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 9,10,16	Slashing Equipment
27/09/2023	8:31	15:50	Corrective action from Aug 2023 Report	7:15	September	2023	Jose Stacul	Vegetation Control	Block 9,10,16	Slashing equipment
28/09/2023	8:54	16:00	Corrective action from Aug 2023 Report	7:00	September	2023	Brent Johnson	Spraying	Block 2,3,6,7,9	AMS-500G/100L 24D-1.4L/HA FLUROXYPYR- 400ML/HA METASULFURON-15G/HA GENWETT 1000- 300ML/HA
28/09/2023	8:30	16:03	Corrective action from Aug 2023 Report	7:30	September	2023	Jose Stacul	Vegetation Control	Block 1,6,9,10,16	Slashing equipment AMS-500G/100L 24D-1.4L/HA FLUROXYPYR- 400ML/HA METASULFURON-15G/HA GENWETT 1000- 300ML/HA
29/09/2023	8:00	10:00	Corrective action from Aug 2023 Report	2:00	September	2023	Brent Johnson	Spraying	Block 5,8	Slashing equipment AMS-500G/100L 24D-1.4L/HA FLUROXYPYR- 400ML/HA METASULFURON-15G/HA GENWETT 1000- 300ML/HA
29/09/2023	10:25	13:02	Corrective action from Aug 2023 Report	2:30	September	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 1,6	Slashing Equipment
02/10/2023	8:35	17:50	Corrective action from Aug 2023 Report	9:15	October	2023	Jose Stacul	Vegetation Control	Block 2,3,6,7	Slashing equipment
03/10/2023	8:09	17:53	Corrective action from Aug 2023 Report	9:45	October	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 2,3,7	Slashing equipment
04/10/2023	7:55	15:53	Corrective action from Aug 2023 Report	8:00	October	2023	Jose Stacul	Vegetation Control	Block 3,7	Slashing equipment
05/10/2023	7:50	15:51	Corrective action from Aug 2023 Report	8:00	October	2023	Jose Stacul	Vegetation Control	Block 3,4,7	Slashing equipment
06/10/2023	7:48	15:54	Corrective action from Aug 2023 Report	8:00	October	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 4,7,8	Slashing equipment
09/10/2023	8:02	16:04	Corrective action from Aug 2023 Report	8:00	October	2023	Brent Johnson	Vegetation Control	Block 5,8	Slashing equipment
10/10/2023	7:56	15:53	Corrective action from Aug 2023 Report	8:00	October	2023	Brent Johnson	Vegetation Control	Block 4,5,7,8	Slashing equipment
11/10/2023	8:01	15:53	Corrective action from Aug 2023 Report	7:45	October	2023	Brent Johnson	Vegetation Control	Block 3,4,7	Slashing equipment
12/10/2023	8:14	15:49	Corrective action from Aug 2023 Report	7:30	October	2023	Brent Johnson	Vegetation control	Balance land	Slashing equipment
13/10/2023	8:03	13:25	Corrective action from Aug 2023 Report	5:15	October	2023	Brent Johnson	Vegetation Control	Balance land	Slashing equipment
16/10/2023	8:03	15:55	Corrective action from Aug 2023 Report	7:45	October	2023	Brent Johnson	Vegetation Control	Balance land	Slashing equipment
17/10/2023	7:58	15:52	Corrective action from Aug 2023 Report	8:00	October	2023	Jose Stacul	Vegetation Control	Balance land	Slashing equipment
18/10/2023	8:02	15:56	Corrective action from Aug 2023 Report	8:00	October	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Balance land	Slashing equipment
19/10/2023	8:01	15:52	Preventative	7:45	October	2023	Jose Stacul	Vegetation Control	Block 15,20	Slashing equipment
20/10/2023	7:48	15:53	Preventative	8:00	October	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 15, 20	Slashing equipment
23/10/2023	8:04	15:30	Preventative	7:30	October	2023	Jose Stacul	Vegetation Control	Block 14,15,20	Slashing equipment
23/10/2023	7:51	15:44	Corrective action from Aug 2023 Report	8:00	October	2023	Brent Johnson	Vegetation Control	Block 3,4,7	AMS @500G/100L Metsulfuron @15g/Ha Clorsulfuron @30g/Ha Imazapic @400ml/Ha Glyphosate @2L/Ha Genwett @300ml/100L
24/10/2023	8:08	11:44	Corrective action from Aug 2023 Report	3:30	October	2023	Brent Johnson	Vegetation Control	Block 7,8,4,5	AMS @500G/100L Metsulfuron @15g/Ha Clorsulfuron @30g/Ha Imazapic @400ml/Ha Glyphosate @2L/Ha Genwett @300ml/100L
24/10/2023	11:15	15:47	Preventative	4:30	October	2023	Giovanni Fiordelmondo Somma	Vegetation Control	Block 13,19	Slashing equipment
25/10/2023	8:05	15:51	Preventative	7:45	October	2023	Brent Johnson	Vegetation Control	Block 12,13,18,19	Slashing equipment
26/10/2023	8:04	15:46	Preventative	7:45	October	2023	Brent Johnson	Vegetation Control	Block 12,18	Slashing equipment
27/10/2023	8:10	15:53	Preventative	7:45	October	2023	Jose Stacul	Vegetation Control	Block 12,18	Slashing equipment
31/10/2023	7:53	17:48	Preventative	10:00	October	2023	Giovanni Fiordelmondo Somma/Jose Stacul	Vegetation Control	Block 11,17	Slashing equipment
01/11/2023	7:44	17:48	Preventative	10:00	November	2023	Giovanni Fiordelmondo Somma/Jose Stacul	Vegetation Control	Block 10,11,17	Slashing equipment