#### Department of Environment Land, Water & Planning Annual Report Form

Management Year: 3

Management Agreement: CW\_CFL-3055\_01

Landowner Name: Wellington Shire Council - West Sale Airport

Site Code: 01

Year	Month Works Completed	Zone	Management Action / Commitments	Standard	Timing	Description of Action Completed	Completed (Yes/No)	Supporting Evidence of action being completed / comments / observations
Fencing								
2020 - 2021	-	1A	Restrict and prohibit vehicle access across offset site.  Mark the perimeter of Site 1 with suitably visible markers that meet CASA standards.	No vehicle or machinery access over offset site Visible to vehicles and aircraft and personnel.	Within 3 months of agreement and then quarterly inspections	Installation of site markers completed. No vehicle access noted during on ground implementation works.	Yes	Action completed in Year 1. Standard currently being met.
2020-2021		Property Boundary	Maintain fencing around boundary of the property in good condition. Conduct yearly monitoring to ensure all fencing meets the required standard.	Maintain fencing to DEPI fencing standards in BushBroker Information Sheet 12 - Standards for Management - Fencing.	Ongoing	Fence inspection. DELWP Site Audit.	Yes	Written records from conservation work crews and DELWP site audit.  Airport fencing is constructed of chain mail to prevent animals or other unauthorised entry onto the operating airport runways.  "The fence around the airport runways keeps unauthorised people and stock out of the offset site. There was no sign of either having been on site." (Richard Boon 22/02/2021). Wellington Shire Council (WSC)) advises that there have been no breaches of perimeter fencing in the past year.  Standard currently being met.
Woody Weeds		•						
2021	January / February	1A	Monitor for and eliminate all woody weeds. Monitor for any re-sprouting or seedlings and eradicate.	Aim to eliminate all woody weeds by end of year 1. <1% cover of all listed woody weeds at the end of year 10. Minimise off-target damage.	Spring-Autumn	Knapsack sprayed Rubus fruticosus spp. agg. (Blackberry) coppice from old patches previously controlled and new germinants. No Box Thom identified on site. DELWP Site Audit.	Yes	Written records from conservation work crews and DELWP site audit.  Blackberry previously controlled was again targeted for coppice during the summer growth period. A small number of germinants in adjacent area also controlled.  "I saw three patches of Blackberry. Two were dead and the third was mostly dead but at least three crowns were coppicing. They will need to be sprayed again. Advice: Follow up on the last remaining Blackberry plants." (Richard Boon 22/2/2021).  Standard currently being met.
2021	September	1A	Monitor for and eliminate all woody weeds. Monitor for any re-sprouting or seedlings and eradicate.	Aim to eliminate all woody weeds by end of year 1. <1% cover of all listed woody weeds at the end of year 10. Minimise off-target damage.	Spring-Autumn	Knapsack sprayed Rubus fruticosus spp. agg. (Blackberry) germinants knapsack sprayed. No Box Thom identified on site.	Yes	Written records from conservation work crews.  Blackberry targeted in the known location (as advised by DELWP) along the north western edge of the grassland.  Standard currently being met.
2020-2021	-	1A	Eliminate all new & emerging woody weeds	<1% cover of all woody weeds at the end of Year 10	Ongoing	No works completed.	Yes	Written records from conservation work crews; DELWP site audit.  No new and emerging woody weeds identified.  Standard currently being met.
Herbaceous We	eds							
2021	January, September	1A	Monitor for and reduce cover of all high threat herbaceous and grassy weeds.	Aim to reduce the cover of all listed high threat herbaceous weeds to <5% by end of year 5. <5% of all high threat herbaceous weeds at the end of Year 10. Minimise off target damage.	Various	Knapsack control of Cirsium vulgare (Spear Thistle), Conyza bonariensis (Flax leaf Fleabane), Conyza sumatrensis (Tall Fleabane), Hypericum perforatum subsp. veronense (St John's Wort), Anthoxanthum odoratum (Sweet Vernal-grass), Bromus calthaticus (Prairie Grass), Pennisetum clandestinum (Kikuyu), Holcus lanatus (Yorkshire Fog), Agrostis capillaris (Brown- top Bent), Dactylis glomerata (Cocksfoot), Phalaris aquatica (Toowoomba Canary Grass), Cynadon dactylon (Couch) and Paspalum dilatatum (Paspalum)	Yes	Written records from conservation work crews.  Spot spraying of high threat herbaceous and grassy weeds undertaken across the site.  Works completed across the central grassland and the surrounding edges, with the following notes:  - Fleabane and thistles were treated throughout the centre of the site.  - St Johns Wort hand weeded in the NW corner of the grassland.  - Grasses were sprayed along the eastern, western and north western edges.  - Thistles treated throughout the NW corner of the grassland.  - Spot spraying of grasses was undertaken along the southern portion of the grassland, targeting primarily Paspalum.  Conservation work crews made the following observations:  - Weed coverage within the main grassland was also observed as minimal following the ecological burn (September weed runs).  - In addition to Milkmaids and the native Gallium sp. flowering, Early Nancy's, Chocolate and Bulbine lily's were also flowering in September.  Additional post fire weed cover estimates will be required, however standard is currently on track to be met.
2021	February, July	1A	Monitor for and reduce cover of all high threat herbaceous and grassy weeds.	Aim to reduce the cover of all listed high threat herbaceous weeds to <5% by end of year 5. <5% of all high threat herbaceous weeds at the end of Year 10. Minimise off target damage.	Various	Hand weeded Conyza sp. (Fleabane) and collected seed heads. Knapsack sprayed Fleabane post burn.	Yes	Written records from conservation work crews: Removed seeds from Fleabane prior to planned ecological burn, however most had already spread seed. Fleabane also targeted specifically as part of post fire weed control. Additional post fire weed cover estimates will be required, however standard is currently on track to be met.

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2021	February	1A	Monitor for and reduce cover of all high threat herbaceous and grassy weeds. and Monitor for and control herbaceous weeds.	Aim to reduce the cover of all listed high threat herbaceous weeds to <5% by end of year 5. 5% of all high threat herbaceous weeds at the end of Year 10. Minimise off target damage. No increase in cover beyond the cover listed in Table 5 for each Zone for all herbaceous weeds, Minimise off target impacts.	Various	DELWP site visit on 22nd February 2021 with comments on various weeds observed, advising that particular attention be given to Fleabane and <i>Phalaris sp</i> .	Yes	DELWP Site Audit.  "Treat the small patches of Phalaris within the core grassland part of the offset. Reduce the number of fleabane plants (including Erigeron primulifolia because it should be possible to eliminate this species) in the central parts of the offset."  Original assessed cover 20% for all herbaceous weeds and 15% for high threat herbaceous and grassy weeds. Cover estimates provided with the last annual report were 8–10% for all herbaceous weeds and 6–7% for high threat herbaceous weeds. Overall I felt that cover was at least 10% but cover estimates for 13 ha where the grass cover is dense are difficult to make accurately. It is quite possible that cover has reduced since the agreement was executed." (Richard Boon 22/2/2021).  Additional post fire weed cover estimates will be required in the spring/summer growth period to ensure these standards are on track to being met.
2021	January, July, September	1A	Monitor for and control herbaceous weeds.	No increase in cover beyond the cover listed in Table 5 for each Zone for all herbaceous weeds, Minimise off target impacts.	Spring-Autumn	Knapsack sprayed Plantago lanceolata (Ribwort), Hypochoeris radicata (Flatweed), Sonchus oleraceus (Common Sow-thistle), Anagalis arvensis (pimpernel), Briza maxima (Large Quaking-grass)	Yes	Written records from conservation work crews.  Herbaceous weeds knapsack sprayed as part of pre and post fire weed control works.  Large patches of the native Plantago gaudichaudii was recorded by work crews across the site, along with two species of Convolvulus spp. and Calocephalus citreus.  Additional post fire weed cover estimates will be required, however standard is currently on track to be met.
2021	January, July, September	1A	Monitor for and eliminate new and emerging herbaceous weeds.	Eliminate	Ongoing	Knapsack sprayed Arctotheca calendula (Cape Weed), Disa bracteata (African orchid) and Parentucelia latifolia (Red Bartsia)	Yes	Written records from conservation work crews.  Weed control works undertaken along the southern and western parts of the main grassland in July targeting high threat broadleaf weeds following the recent ecological burn, which included Capeweed. In addition:  - Red Bartsia controlled along the western perimeter.  - African orchid noted and treated along the western corner.  - Capeweed targeted along the north western edge of the grassland during follow up post fire weed control activities in September, with all observed plants treated.  Standard currently being met.
Pest Animals								
2020/2021	N/A	All	Monitor and control rabbits and foxes	No surface disturbance within the credit site. No active rabbit warrens to be present. No active fox dens to be present. No rubbish. Minimal artificial piles of logs and rocks.	On-going	No works required.	Yes	Written records from conservation work crews and DELWP audit.  No pest animal observations made in conservation crew notes.  Written report from Richard Boon of DELWP.  "I saw no signs. Indigenous Designs monitors for pest animals on the offset during work visits." (Richard Boon 22/2/2021).  Standard currently being met.
2020/2021	N/A	All	Monitor for and control rabbits and foxes	Control numbers of rabbits and foxes	Ongoing	Pindone baiting completed as required.	Yes	Rabbits are controlled across the site on an annual basis through the use of Pindone oat baiting. This is undertaken as a response to observed scats and diggings primarily adjacent to airport buildings.  Standard currently being met.
2020/2021	N/A	All	Monitor and control all new and emerging pest animals	Control numbers of any new and emerging pest animals	On-going	No works required.	Yes	Written records from conservation work crews.  No new and emerging pest animals observed as part of monitoring activities.  Standard currently being met.
Biomass Manag	ement for High Rai	nfall Plains (	Grassland					
2019 / 2020	N/A	All	Ecological burning or slashing of grassland.	Aim to complete biomass reduction across the entire site by the end of Year 3.  Complete biomass reduction at a 3-5 year interval from date of last burn. Use monitoring to inform application of the recommended mosaic approach to burning where no more than 50% of the site is burnt in any one year.	Autumn/Winter	Biomass Reduction through the use of fire completed in February 2021.	No	Photos.  Wellington Shire Council undertook a prescribed burn of the West Sale Aerodrome through the burning of the entire offset site by local CFA brigades on the 27th February 2021. This is part of a 3 year rotation of grassland burning completed across the Aerodrome in accordance with their Public Authority Agreement (PAMA) through the FFG Act 1988.  WSC have commenced discussions with DEWA to amend the Federal Offset Management Plan, to address concerns around burning only 30% of the site each year as the logistics involved in the organisation and implementation of burning by the CFA and potential for additional damage to the site due to burning preparation activities needs to be addressed.  Whilst the biomass reduction was completed, all of the site rather than 50% of the site was burnt - Standard not met.
2019 / 2020	N/A	All	Monitor biomass accumulation	Annually.	Autumn/Winter	No works required.	Yes	Mosaic burn completed in February 2021, await biomass accumulation before monitoring can occur. Standard currently being met.

	Date:	<del></del>	

# Compliance with the Obligations of the Landowner (as contained in the Landowner Agreement)

#### Management of the site

In relation to the Site, the Landowner covenants and agrees:

- to complete the Management Actions for the purpose of achieving the Management Commitments, to the standards required by the Site Management Plan and to the satisfaction of the Secretary, regardless of whether all Native Vegetation Credits have been sold to other people. Where the Landowner has completed the Management Actions specified in the Site Management Plan to the satisfaction of the Secretary, but a Management Commitment is not achieved for reasons out of the control of the Landowner, the Secretary will not withhold any payment to the Landowner;
- 5.5 to allow the Secretary and the Secretary's officers, employees, agents, contractors, invitees and licensees access to, and entry onto the Site in accordance with this Agreement or the Conservation Forests and Land Act 1987; and
- 5.6 to undertake the works required to implement the Site Management Plan in compliance with all relevant laws, regulations and statutes, including subordinate instruments and authorisation.

#### **Protection of Native Vegetation**

- 5.7 The Landowner must:
  - 5.7.1 not cause or consent to the removal, destruction, lopping or any other interference with any Native Vegetation on the Site;
  - 5.7.2 take all reasonable steps to ensure that no Native Vegetation on the Site is removed, destroyed, lopped or otherwise interfered with; and
  - 5.7.3 subject to clause 6.4, not apply for, or consent to an application for, a permit under the Planning and Environment Act 1987 (Vic) to remove, destroy or lop Native Vegetation on the Site.

#### **Protection of other habitat**

- 5.8 Subject to clauses 2.13 and 6.4, the Landowner must:
  - 5.8.1 not cause or consent to the removal or interference with any rocks or fallen vegetation on the Site; and
  - 5.8.2 take all reasonable steps to ensure that no rock or fallen vegetation on the Site is removed or interfered with.

#### **Exclusion of livestock**

- 5.9 Subject to clauses 2.13 and 6.4, and except as provided for in any Management Notice under clause 7, the Landowner must:
  - 5.9.1 not cause or consent to the introduction of any livestock on the Site; and
  - 5.9.2 take all reasonable steps to ensure that no livestock enter or remain on the Site.

#### Introduction of animals other than livestock

- 5.10 Subject to clauses 2.13, 5.11 and 6.4, the Landowner must:
  - 5.10.1 not bring, or consent to the bringing of, any Domestic Animal onto the Site; and

- 5.10.2 take all reasonable steps to exclude any Domestic Animal that enters onto the Site.
- 5.11 The Landowner may bring domestic dogs on to the Site provided that any dogs so brought are under the immediate control of the Landowner or another person authorised by the Landowner at all times.

## Installation or upgrade of fencing

- 5.12 This clause applies if the Site is adjacent to any land from which any stock or person (whether or not the person is in a vehicle):
  - 5.12.1 has ready access to the Site;
  - 5.12.2 is reasonably likely to have ready access to the Site; or
  - 5.12.3 becomes reasonably likely to have ready access to the Site.
- 5.13 If clause 5.12 applies, the Landowner must, subject to clause 6.4, ensure that there is adequate fencing and gates between the land and the Site so as to protect the Site from being readily accessible by stock or persons.
- 5.14 Subject to clause 6.4, any works required under clause 5.13 must be carried out: 5.14.1 in the case of a site to which clauses 5.12.1 or 5.12.2 apply at the Commencement of this Agreement, within three months of the Commencement Date of this Agreement or at any earlier time specified in the Site Management Plan; or 5.14.2 in any other case, within three months of any change in circumstance that creates a reasonable likelihood of any stock or person having ready access to the Site for the purposes of clause 5.12.3, or at any earlier time specified by the Secretary by written notice to the Landowner.

## **Maintenance of fencing**

5.15 Subject to clause 6.4, the Landowner must maintain any fencing required by clause 5.10.2 or clause 5.13 in good repair and condition at all times.

#### Statutory pest management obligations

- 5.16 From the Commencement Date of this Agreement and on an ongoing basis, the Landowner must, in relation to the Site, ensure compliance with:
  - 5.16.1 the requirement to prevent the growth and spread of Regionally Controlled Weeds under section 20(1)(e) of the Catchment and Land Protection Act 1994 (Vic); 5.16.2 the requirement to prevent the spread of, and as far as possible, eliminate established pest animals under section 20(1)(f) of the Catchment and Land Protection Act 1994 (Vic); and
  - 5.16.3 the requirement to eradicate Regionally Prohibited Weeds under section 20(1)(d) of the Catchment and Land Protection Act 1994 (Vic).

## Weeds identified in Site Management Plan

5.17 The Landowner must, to the extent specified in the Site Management Plan, eradicate or prevent the growth and spread of any Weed or other plant as specified in the Site Management Plan.

#### Application of fertiliser

- 5.18 The Landowner must:
  - 5.18.1 not apply any fertiliser to any part of the Site;
  - 5.18.2 not consent to the application of any fertiliser to any part of the Site; and

5.18.3 take all reasonable steps to ensure that fertiliser is not applied to any part of the Site.

## **Buildings and structures**

- 5.19 Subject to clauses 2.13, 6.4 and 5.20, the Landowner must:
  - 5.19.1 not erect or place any building or structure on the Site; and
  - 5.19.2 take all reasonable steps to ensure that no building or structure is placed on the Site by any other person.
- 5.20 The Landowner may erect temporary structures on the Site as part of any grazing of livestock authorised under the Site Management Plan, consent under clause 6.4 or Management Notice under clause 7.

#### Alterations to the natural state of water bodies

5.21 Subject to clauses 2.13 and 6.4, the Landowner must not cause or consent to, and must take all reasonable steps to avoid any occurrence of, any act which alters the natural state of, or the flow, supply, quantity or quality of, any body of water on to or from the Site.

#### Rubbish and other materials

5.22 The Landowner must not cause or consent to, and must take all reasonable steps to avoid, the dumping of any rubbish or the storage of any materials on the Site.

#### Further restrictions on using the land

- 5.23 Subject to clause 6.4, the Landowner must not cause or consent to any of the following, and must take all reasonable steps to ensure that the following do not occur on the Site:
  - 5.23.1 the removal, introduction or disturbance of any soil, rocks or other minerals or the construction of dams or modification of existing dams;
  - 5.23.2 subdivision;
  - 5.23.3 the operation of any trade, industry or business;
  - 5.23.4 the recreational use of trail bikes or four wheel drive vehicles:
  - 5.23.5 the carrying out of any works on the Site other than those required by this Agreement or by law; and
  - 5.23.6 the carrying out of any other activities not consistent with the purposes of this Agreement.

## **Extractive industry and utility installations**

- 5.24 The Landowner must not permit, unless required by law:
  - 5.24.1 the issue of any licence or approval for exploration, mining, extraction or production of gas, petroleum, minerals or other substances on the Site; or 5.24.2 the installation of any transmission lines or other services or works on the Site.
- 5.25 The Landowner must bring this Agreement to the attention of any person who notifies the Landowner that they have applied for or will be applying for a licence, approval or proposal to take an action of the kind described in clauses 5.24.1 and 5.24.2, and to any other person or body whose approval is required to take that action.
- 5.26 The landowner must notify the Secretary of any notification of an application for a licence, approval or proposal to take an action of the kind described in clauses 5.24.1 and 5.24.2.

Have you complied with all the above conditions?					
Yes / No (please circle) If no, provide details below					
Signed	Date				
CFL or BB reference:	Site:				

**Agreement:** CFL - 3055-01 **Management Year:** 3





**Photo 1:** Bulbine Lilly and quality of surrounding grassland (September 2021).



**Photo 2:** Calocephalus citreus and careful application of herbicide in foreground to treat Paspalum dilatatum (September 2021).)





Photo 3: Arctotheca calendula treatment along eastern boundary (September 2021).



Photo 4: Paspalum dilatatum control along norhtern edge (September 2021)





Photo 5: Ecological burn of the site (February 2021)



Photo 6: Ecological burn of the site (February 2021)



# **Daily Works & Spray Record**

IMS-FM-01 V.1. R.3 Reference: 13/01/2021 13:47:03 7.01

Client:	Wellington Shire	/ellington Shire Council						
Work/Purchase Order No:	WSA WR	Permit No:		SWMS Complete?	Yes			
Temperature: (AM)	17.3	Temperature: (PM)	29.6					
Delta T: (AM)	2.1	Delta T: (PM)	8.2	Vehicle/s:	1AQ7QK			
Wind Speed & Direction: (AM)	ENE 9km	Wind Speed & Direction: (PM)	NE 9km					

Worksite:	West Sale Aero	drome LOA			
Location of works on site:	0		Date:	13/01/2021	
Location of works on site:	Grasslands		Area of Land Treated (m2):	69,000	
Supervisor:	Justin Gorwell		Start Time:	6:30 am	
Team Members:	Liam Carathurait	e , Yasin Mohammed , Melynda Dawson	Finish Time:	12:30 pm	
ream wembers:	Liam Cominwaii	e , fasiii Monariined , Meiyrida Dawson	Works Completed?	No	
		WORKS UNDERTAKEN			
Target Species:		Method	Herbicide		
Hypochoeris radicata (Flatweed), (Common Sow-thistle), Cirsium v Thistle), Conyza bonariensis (Fla Conyza sumatrensis (Tall Fleaban perforatum subsp. veronense (St. fruticosus spp. agg. (Blackberry)	ulgare (Spear xleaf Fleabane) , e) , Hypericum	Handweed , Knapsack	Garlon 600	Garlon 600	
acacia sp.		Cut & Paint	Weedmaster Duo		
Anthoxanthum odoratum (Sweet \ Pennisetum clandestinum (Kikuyu (Toowoomba Canary-grass), Dac (Cocksfoot), Paspalum dilatatum	) , Phalaris aquatica tylis glomerata	Knapsack	Weedmaster Duo		
		NOTES			

Spot spraying of herbaceous weeds was undertaken across the site. Old patches of Blackberry were re-treated and some new small patches also sprayed. Fleabane and thistles were treated throughout the centre of the site. Hand weeded St Johns in NW corner of grassland. Some grasses were sprayed along the eastern edge. Cut and painting of trees across site. Native plants observed: Eryngium ovinum, Calacephalus citreus, Trichorhyne elation, Bothriochloa macra, Chloris truncata, Wahlenbergia.

#### FUTURE WORKS

Continue spraying grass buffer around perimeter of grassland

#### TOOLS EQUIPMENT NEEDED

Cut & Paint Gear , Herbicide , Knapsacks , Loppers , PPE , Weed Bags

KNAPSACK	KNAPSACK								
Herbicide	Unit	\$/Unit	Rate (ml or g/per 10L)	Volume (L)	Amount used (ml or g)	Cost			
Garlon 600	ml	\$0.03	17	30	51	\$1.53			
Weedmaster Duo	ml	\$0.01	100	15	150	\$1.50			
BS 1000	ml	\$0.01	10	45	45	\$0.45			
Envirodye Blue	ml	\$0.03	40	45	180	\$5.40			
	0	\$0.00			0	\$0.00			
	0	\$0.00			0	\$0.00			
	0	\$0.00			0	\$0.00			
TOTAL	TOTAL \$8.88								

RIG								
Herbicide	Unit	\$/Unit	Rate (L or g/per 100L)	Volume (L)	Amount used (L or g)	Cost		
	0	\$0.00			0	\$0.00		
	0	\$0.00			0	\$0.00		
	0	\$0.00			0	\$0.00		
	0	\$0.00			0	\$0.00		
TOTAL						\$0.00		

QUAD BIKE								
Herbicide	Unit	\$/Unit	Rate (L or g/per 60L)	Volume (L)	Amount used (L or g)	Cost		
	0	\$0.00			0	\$0.00		
	0	\$0.00			0	\$0.00		
	0	\$0.00			0	\$0.00		
TOTAL						\$0.00		

VELPAR / DABBER							
Herbicide	Unit	\$/Unit	Amount used (ml)	Cost			
Weedmaster Duo	ml	\$0.01	50	\$0.50			
	0	\$0.00		\$0.00			
	0	\$0.00		\$0.00			
TOTAL				\$0.50			

Total Herbicide Cost
\$9.38

Other Materials or Costs (Tipping Fees, Plants, Stakes & Guards etc.)						
Item	Quantity	Cost				
Tipping						
Stakes						
Guards						
Plants						
Other						
Total Materials & Costs	\$0.00					

Gı	reen Waste Removed	
Rı	ubbish Removed m <sup>3</sup>	



# **Daily Works & Spray Record**

IMS-FM-01 V.1. R.3 Reference: 10/09/2021 14:14:39 7.01

Client:	Wellington Shire Council				
Work/Purchase Order No:	WSC WEST SAL	Permit No:		SWMS Complete?	Yes
Temperature: (AM)	12.4	Temperature: (PM)	15.4	Vehicle/s:	1AQ7QK
Delta T: (AM)	2	Delta T: (PM)	4		
Wind Speed & Direction: (AM)	WSW 19km/hr	Wind Speed & Direction: (PM)	WSW 13 km/hr		

Worksite:	West Sale Aero	drome LOA				
I	Maia Garage		Date:	10/09/2021		
Location of works on site:	Main Grassland		Area of Land Treated (m2):	54,321		
Supervisor:	Ian Code		Start Time:	7:30 am		
Team Members:	Androw Healy	Rory Sweeney , Mikaela Pharoah	Finish Time:	4:00 pm		
ream wembers:	Andrew neary , r	Rory Sweeney , Mikaela Pharoan	Works Completed?	No		
		WORKS UNDERTAKEN				
Target Species:		Method	Herbicide			
Paspalum dilatatum (Paspalum) , Br Quaking-grass) , Holcus lanatus (Yo Agrostis capillaris (Brown-top Bent) glomerata (Cocksfoot)	rkshire Fog),	Knapsack	Weedmaster Duo			
Arctotheca calendula (Cape Weed) , Hypochoeris radicata (Flatweed) , Cirsium vulgare (Spear Thistle) , Sonchus oleraceus (Common Sow-thistle) , Rubus fruticosus spp. agg. (Blackberry)		Knapsack	Garlon 600			
		NOTES				
We continued spraying high threat woody and broadleaf weeds along the western side of the main grassland. We also treated grasses along the same boundary and side of the grassland. In addition to milkmaids and the native gallium flowering, there were early Nancy's, chocolate and bulkiness lily's flowering.						
FUTURE WORKS						
Continue spraying weeds over the rest of the grassland.						
TOOLS EQUIPMENT NEEDED						
Herbicide , Knapsacks , PPE						

KNAPSACK						
Herbicide	Unit	\$/Unit	Rate (ml or g/per 10L)	Volume (L)	Amount used (ml or g)	Cost
Garlon 600	ml	\$0.03	17	60	102	\$3.06
Weedmaster Duo	ml	\$0.01	100	60	600	\$6.00
BS 1000	ml	\$0.01	10	120	120	\$1.20
Envirodye Blue	ml	\$0.03	50	120	600	\$18.00
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
TOTAL \$28.26						

RIG						
Herbicide	Unit	\$/Unit	Rate (L or g/per 100L)	Volume (L)	Amount used (L or g)	Cost
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
TOTAL	TOTAL \$0.00					

QUAD BIKE						
Herbicide	Unit	\$/Unit	Rate (L or g/per 60L)	Volume (L)	Amount used (L or g)	Cost
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
	0	\$0.00			0	\$0.00
TOTAL						\$0.00

VELPAR / DABBER					
Herbicide	Unit	\$/Unit	Amount used (ml)	Cost	
	0	\$0.00		\$0.00	
	0	\$0.00		\$0.00	
	0	\$0.00		\$0.00	
TOTAL				\$0.00	

Total Herbicide Cost
\$28.26

Other Materials or Costs (Tipping Fees, Plants, Stakes & Guards etc.)				
tem Quantity Cost				
Tipping				
Stakes				
Guards				
Plants				
Other				
Total Materials & Costs		\$0.00		

Green Waste Removed	
Rubbish Removed m <sup>3</sup>	