

Seymour Community Action Group Inc



2021 - UPDATE (7)

Gorse Eradication Strategy for Seymour Wetlands Restoration



Weed and Disease Management Plan (including options for hygiene management)

QUENTIN & KERRYN SMITH / TODD DUDLEY / DANIEL STEINER
FIONA EVERTS (PWS)

11 May 2017 to 20 Nov 2021

Guidelines for the long-term control of Gorse - *Ulex europaeus* on Crown Land at Seymour PID 6406669 on the East Coast of Tasmania.

Version Control

Version	Date	Author	Notes
DRAFT 1	27 June 2017	F Everts	
DRAFT 2	27 July 2017	F Everts	
2017 10 UPDATE	05 October 2017	F Everts	
2018 03 UPDATE	05 April 2018	F Everts / Q	Updating activity from July 2017
		Smith / D	to March 2018
		Steiner	
2018 03 Update	10 May 2018	D Steiner	Photo / map updates
2018 04 Update	22 June 2018	D Steiner	Up to date activity and mapping
2019 05 Update	4 June 2019	D Steiner	Activity, phase 2, mapping and
			photos
2020 06 Update	28 Aug 2020	D Steiner	Tree planting & weed
			maintenance
2021 07 Update	Nov 2021	D Steiner	2 nd year tree planting & weed
			management

Distribution

Version	Recipient	Date	Notes
1	Q Smith, T Dudley, P	27 June 2017	For final markup on
	Buchorn, A Hugo, G		draft version 1
	Stewart		
2	S Matuszek, Q Smith,	28 July 2017	For comment
	T Dudley, P Buchorn, A		
	Hugo, G Stewart		
3	Q Smith, T Dudley	5 June 2019	For comment on
	Fiona Everts		update
6	Q Smith, T Dudley	28 Aug 2020	For comment on
	Fiona Everts		update
7	Q Smith, T Dudley	20 Nov 2021	For comment on
	Fiona Everts (Parks)		update

Photographs by T Dudley, Q Smith, M Manton & D. Steiner

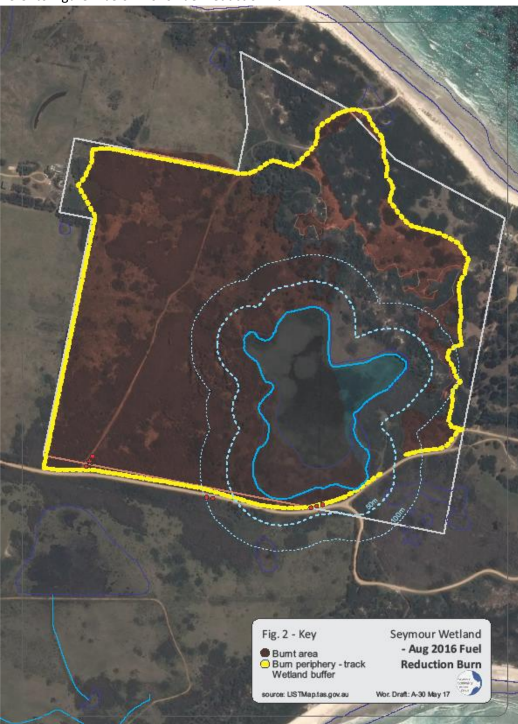
1. INTRODUCTION

In 2016 following a fuel reduction burn, members of the Seymour Community Action Group recognized an opportunity to revisit the enhancement efforts and to highlight the ecological significance of the Seymour Swamp as an important freshwater wetland within their local landscape. Referencing recommendations from a report "Break O Day Coastal Lagoon Assessment December 2009" North Barker Ecosystem Services, the group then incorporated to protect and restore the natural environment around Seymour. The Seymour Community Action Group Inc decided that the restoration of the Seymour Swamp would be one of their priority actions.

North Barker Ecosystem Service's site-specific recommendation was to implement a weed control program.

The wetland is home to a diverse range of coastal species of flora and fauna.

Refer to Figure 2 below 2016 Fuel Reduction Burn



Known Values of Seymour Swamp

- Vegetation buffer to Templestowe Beach and Templestowe Lagoon
- Spawning and feeding habitat for many fish species such as the Australian grayling Prototroctes maraena.
- Feeding and nesting habitat for endemic and migratory birds such as the Pacific Golden Plover *Pluvialis fulva*, Sharp-tailed Sandpiper *Calidris acuminata*, and Ruddy Turnstone *Arenaria interpres*.
- Habitat for threatened species such as the Green and Gold Frog *Litoria raniformis* and flora species such as leafy flatsedge *Cyperus lucidus*.
- Supports threatened vegetation communities of Melaleuca ericifolia swamp forest (NME) and Fresh water aquatic sedgeland and rushland (ASF)

- Habitat for the endangered listed Tasmanian Devil Sarcophilus harrisii and the vulnerable listed White-bellied Sea Eagle Haliaeetus leucogaster as well as for the Tasmanian Wombat Vombatus ursinus tasmaniensis.
- The swamp has important heritage values; in 1857, it was a source of clay for brickmaking for the growing coal mining area surrounding the township of Seymour.
- The Seymour area has some significant geoheritage values being situated across a rocky Granite headland with surrounding complex coastal dune systems including the only example of an active Holycene bypass dunefield system within mainland Tasmania.
- Water levels within the swamp fluctuate seasonally with differing rainfall. The presence and health of endemic vegetation in swamp systems has impact upon the acidification levels of surrounding landscapes.
- The site contains considerable infestations of Gorse *Ulex europaeus* as well as lesser infestations of other weeds such as Blackberry *Rubus fruticosus*, Spanish Heath *Erica lusitanica*, Montpellier Broom *Genista monspessulana*, Pampas Grass *Cortaderia* spp. There are also infestations of environmental weeds, which are listed later in this plan.
- The group to date has actively sought funding, in kind support and advice from a variety of sources to support the attainment of their aims and objectives. They have also participated in a number of coordinated on ground working bees with good result.

1.1 PURPOSE AND SCOPE

The purpose of this Weed and Disease Management Plan (WDMP) is to detail requirements for the management of weeds associated with works for the Seymour Wetlands Restoration Project. The WDMP identifies site-specific mitigation measures and environmental controls for weed management to ensure weeds and diseases are effectively managed during works and into the future. The WDMP identifies measures to control, eradicate and prevent the spread of declared weeds and environmental weeds.

The members of SCAGI are aware of the necessity for consistent follow up works for some years to ensure the success of the project. The effective lifetime of this WDMP will be for a period of ten years, with all stakeholders holding the opportunity to contribute to an annual review. It is recommended that a thorough milestone review should be undertaken at the five-year mark to test the efficacy of the plan. This document is designed to be a flexible planning tool for stakeholders and land managers to contribute details of the history of restoration works in this area as well as identifying priority works for the future. Its integrity is reliant upon the diligent reporting of works and outcomes by all stakeholders involved in this project, most especially the community back to the land manager – Crown Land Services, Department of Primary Industries, Parks, Water and Environment, Tasmania.

1.2 BACKGROUND, AIMS AND OBJECTIVES

The members of SCAGI aims for this project are -

- To restore the endemic native vegetation of the wetland.
- To protect and sympathetically enhance habitat for endangered fauna and flora.
- To restore the land values such that the area can be considered for reclassification to Seymour Conservation Area.
- To recreate a reserve that can be enjoyed for its natural and aesthetic values by the whole community including residents and visitors to the area.
- To reduce the need for future fuel reduction burns and thereby impacts on the local community.
- To bring a sense of pride to the local community through their involvement in this project.

 To encourage and facilitate local adjoining landowners to address their own weed management issues.

Table 1 Activity Record

For more detail see the News-Action pages on the SCAGI website: https://scagi7215.wixsite.com/scagi/news-action

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
Pre 1995	CLD	The site was		Inspection of the site by
		part of		Crown Lands Officer
		Crown Lands		reports that "there are
		that had a		few exotic weeds
		grazing		present and the area
		license held		generally is in very good
		on it.		condition."
2002	PWS	Report		Weeds in the Seymour
				area listed as Gorse,
				Blackberry, Lupin &
				Pampas
October 2003	Seymour	Gorse	NHT Grant	Infestation area
	Conservation Group	Munching		estimated to be 20-
	with PWS Ranger			23Hectares. 12 Ha of
	and contractor "On			Gorse was munched.
	Road Off Road Pty			Group planned to
	Ltd" and CVA			undertake follow up
	volunteers			cutting and pasting to be
				completed with
				revegetation works.
July 2004	Seymour	Revegetation	NHT	1000 plants of local
	Conservation Group		Grant	provenance planted
	with PWS Ranger			
April 2005	PWS Ranger with	Herbicide	PWS	10 Hours spraying
	contractor Rod	spraying		completed
	Bowerman			
2010	PWS Ranger &	Gorse bull-	PWS	Gorse bulldozed and
	contractor	dozed and		burnt
	undertake Gorse	burnt		
	work in nearby			
	Seymour			
	Conservation Area			

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
2014	PWS Ranger has on	Discussions		Gorse equally spread on
	site visit discussions	around		Public Reserve and
	with BODC & NRM	possible		private land not much on
	Weed Management	community		CA. Spanish Heath on
	Officers	engagement.		edge on Public Reserve
				and road edge (sprayed)
Pre 2016	Local Community	Cutting and	NRM &	Some minor control
	Members	pasting Gorse	BODC	
August 2016	Parks & Wildlife	Fuel	PWS	Area of Gorse burnt -
	Service / Crown	reduction		14Ha. Germination and
	Land Services	burn		regrowth of Gorse seed
				bank – 8Ha
November 2016	BODC, NRM, Green	Gorse	NEBN,	Map showing the effect
	Army, SCAGI	regrowth	NRM,	of the burn on Gorse
		survey	BODC, PWS	regrowth and native veg
14 – 20 February	DPIPWE Crown Land	CLS	\$2000	Munching & spraying
2017	Services Grant	authorization		completed 3Ha
		for works		
		Munching &		
		spraying		
22.5.1	o	gorse	4500	
22 February 2017	Earth Ocean	Long	\$500	Increased awareness
	Network grant	standing		through publicity in local
A ! ! 20	AUDAA AL L	partnership	A	publication
Applied 28	NRM North	Munching &	\$	Pending
February 2017	Community grant	spraying of		
	application for funding \$5000	gorse by contractor &		
	Tullullig \$5000	cutting &		
		pasting by		
		SCAGI		
20 March 2017	Todd Dudley	Consultation	NEBN	Summary of
20 141011 2017	Ecological	on	I TEBIT	Methodology
	Restoration	methodology		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Consultant	, , , , , , , , , , , , , , , , , , , ,		
21 March 2017	DPIPWE Crown Land	Munching &	From	Munching & spraying
	Services Grant &	spraying of	previous	completed 2.5Ha
	Authorisation for	gorse by	grant	
	works – SCAGI with	contractor	14/02/17	
	Contractor			
8 May 2017	Break O Day Council	Replace	\$5000	Delineate & expand
	Community Grant &	Wetlands		carpark, sign being
	SCAGI	Sign &		manufactured to be
		restore and		installed in August 2017
		delineate		
		wetlands		
		parking area.		
		Any		
		remaining		
		funds to go on gorse		
		eradication		
		craulcation		

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
4 April 2017	BODC Weed Management Officer & Contractor Tim Reid	Herbicide spraying	BODC	Gorse sprayed on southern road verge Champ Street
4 April 2017	SCAGI Working Bee	Cut & paste Gorse amongst remnant veg	NEBN donation of tools, safety glasses, gloves, herbicide, dabbers.	North side of wetland cut and pasted
Applied 27 April 2017	Suez Community Grant	Munch & spray	\$15000	Pending
27 April 2017	SCAGI	Working Bee		Cut & paste of Gorse on edge of wetland on the North West side
30 May 2017	DPIPWE Crown Land Services Grant & Authorisation for works – SCAGI with Contractor	Munching & spraying of gorse by contractor	From previous grant 14/02/17	Munching & spraying completed 2.5Ha
16 June 2017	BODC NRM Officer & Green Army Volunteers	Cut & paste herbicide	NEBN, NRM, BODC, PWS	Herbicide application to Gorse southern side of site
Current Application	DPIPWE Crown Land Services	Munching & spraying	\$	Pending
27 July 2017	Suez Community Grant	Munch & spray	\$15000	Unsuccessful
18 August 2017	Break O Day Council Community Grant & SCAGI	Daniel Steiner installs the new Wetlands sign in the car park area	From previous grant 08/05/2017	Installation of the sign completes the carpark restoration works
20 August 2017 – 30 August 2017	Tasmania Fire Service (Bicheno Brigade)	Attend a peat fire which has escaped from private property	TFS	The fire burns private property and crown land within the project area, in the vicinity of the junction of Champ & Montagu Street but is eventually extinguished
20 August 2017	SCAGI Quentin & Kez Smith, K & A De Jonge, D Steiner & M Manton NRM A Hugo & P Buchorn PWS F Everts	SCAGI meeting with NRM & PWS to discuss ongoing funding for works	\$9000	SCAGI members contribute \$9000 to complete munching works NRM funds are secured with restriction on amount of money to be paid to contractors

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
30 August 2017	TFS Fuel Reduction Unit (Sandy Wight) through PWS Fire Management Branch	Munching & spraying	\$3500	Release of grant monies for munching of regrowth
04 September 2017	NEBN Todd Dudley, SCAGI Daniel Steiner & Green Army	Cut & paste Gorse	Labour	Area treated – south side of Champ St road verge
		Weed surveying & tagging		Area surveyed – West side of beach access track
04 September 2017	SCAGI Kez Smith, Daniel Steiner, NEBN Todd Dudley, PWS Fee Everts, Lucy Norton	Meeting to discuss funding and site inspection	Labour	Inspection of plan area and other impacting land management issues including potential removal of derelict caravans & dump site
06 September 2017	SCAGI Daniel Steiner & Melissa Manton	Cut & paste Gorse & Lupin	Labour	Area treated Wetland buffer to NW to Templestowe Beach
09 September 2017	SCAGI Daniel Steiner & Melissa Manton	Rubbish removal	Labour	Many bins of rubbish removed and taken to Bicheno WMC from area of crown land recently burnt by fire
11 September 2017	Green Army	Cut & paste Gorse	Labour	Area treated south side of Champ Street
03 October 2017	NRM North	Confirmation of NRM North Community grant monies	\$5K	Funds provided for mulching contractor \$1.5K, balance for fencing, Information Day, chemicals and chem handling
05 October 2017	Tas Eco Mulching Rob Selwood	Mulching / Munching Gorse	Mulching - SCAGI \$9K Donation & TFS \$3.5K grant, NRM Nth \$1.5K Accom for R Selwood provided by Q & K Smith	Final munching commenced on all dead and burnt Gorse to the north and west of the already mulched areas, he started on the eastern side of the Templestowe Beach access track
06 October 2017	Tas Eco Mulching Rob Selwood SCAGI Quentin Smith	Mulching Gorse & spot cutting & pasting Gorse	Mulching - SCAGI \$9K & TFS \$3.5K / In kind support (accom) Q & K Smith SCAGI labour	Completed mulching all areas east of the Templestowe Beach access track Spot cutting & pasting regrowth on eastern mulching perimeter in native veg zone

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07 October 2017 – 08 October 2017	Tas Eco Mulching Rob Selwood SCAGI Quentin & Kez Smith	Mulching & Rubbish removal	Mulching - SCAGI \$9K Donation & TFS \$3.5K grant Accom for R Selwood provided by Q & K Smith Mulching covered by TFS grant SCAGI labour	Areas to the west of the Templestowe Beach access track being progressively mulched Spot treatment continues in native veg areas, old tree guards & other rubbish items removed and taken to Bicheno WMC
09 October 2017	Tas Eco Mulching Rob Selwood	Mulching	Mulching - SCAGI \$9K Donation & TFS \$3.5K grant Accom for R Selwood provided by Q & K Smith	All mulching completed except for small area in NW corner of plan area where access strips were mulched to enable future spraying \$9K Donation monies expended, \$3.5K TFS grant expended, \$? Other funds?
11 October 2017	Green Army SCAGI Quentin Smith	Removal of previously treated Gorse Spot Spraying	Labour	Previously treated Gorse removed from ? site Spot Spraying of Gorse continues in native veg zone
12 October 2017	Bob Oates	Drone photography	Funding Q Smith / In kind support R Oates	Photography of entire plan site included completed mulching works
15 October 2017	Green Army SCAGI Quentin Smith	Removal of damaged fencing materials	Labour	Burnt and damaged fencing materials removed from site previously burnt by fire in August of 2017
26 October 2017	GSBC Amanda Brooks SCAGI Quentin Smith	Spraying of Gorse	Labour 8 hours	Area treated both sides of Templestowe Beach access track
04 December 2017	SCAGI David Quon	Supply of equipment	Loan of equipment	David Quon agrees to lend his sprayer unit to SCAGI for use on Crown Land

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06 December	BODC Chris Hughes	Grant	SCAGI	Acquittal of \$5K Grant
2017		acquittal	Quentin	from the BODC
			Smith	Community Grant refer
				08/05/17. 95% of the
				burnt Gorse mulched,
				spot spraying in native
				veg areas, car park
				restoration works
				completed & new
10 December –	GSBC Jarrod Maclain	Spot spraying	Loan of	wetlands sign installed. Area treated – edges of
11 December	SCAGI Quentin	of Gorse &	equipment	mulched Gorse, taller
2017	Smith	Blackberry	D Quon	regrowth areas
2017		Bidenserry	Labour	. eg. e weir ar eas
			SCAGI &	
			GSBC	
			Chemical	
			SCAGI,	
			NRM Nth &	
			PWS	
14 December	SCAGI Melissa	Spot spraying	Loan of	Area treated – both sides
2017	Manton	of Blackberry	equipment	of Templestowe Street
			M Manton	where the fire burnt in
			Labour	August of 2017
			SCAGI	
			Chemical M	
15 December	SCAGI Daniel Steiner	Coot corouing	Manton Loan of	Area treated addes of
2017	GSBC Jarrod Maclain	Spot spraying of Gorse &		Area treated – edges of mulched Gorse, taller
2017	GSBC Jai i Ou iviaciaiii	Blackberry	equipment D Quon	regrowth areas
		Diackberry	Labour	regiowiii areas
			SCAGI &	
			GSBC	
			Chemical	
			SCAGI,	
			NRM Nth &	
			PWS	
21 December	SCAGI Melissa	Spot spraying	Loan of	Area treated – both sides
2017	Manton	of Blackberry	equipment	of Templestowe Street
			M Manton	where the fire burnt in
			Labour	August of 2017
			SCAGI	
			Chemical M	
24 December	SCAGI Melissa	Snot chroving	Manton Loan of	Area treated – both sides
24 December 2017	Manton	Spot spraying of Blackberry	equipment	of Templestowe Street
2017	ivianiton	or blackberry	M Manton	where the fire burnt in
			Labour	August of 2017
			SCAGI	
			Chemical M	
			Manton	
28 December	SCAGI Quentin	BODC	Labour	Grant application for \$5K
2017	Smith	Community	SCAGI	prepared ready for
		Grant app.		submission to council

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02 January 2018	BODC	BODC	Labour	Grant application for \$5K
		Community	SCAGI	submitted to council
		Grant		
		Application		
05 January 2018	All Weed Solutions	Quote	Labour	Quotation obtained from
	Maurice Snare		SCAGI	contractor for boom
	SCAGI Quentin			spray of mulched areas
	Smith			including spot spraying &
				follow up. Quote amount \$4K
7 January 2018	SCAGI Daniel Steiner	Mapping of	Labour	Map prepared of sprayed
7 January 2016	& Quentin Smith	sprayed areas	SCAGI	areas to be provided to
	& Quentin Siniti	sprayed areas	SCAGI	Boom spray contractor
23 January – 24	All Weed Solutions –	Spot spraying &	Funding	Areas of Gorse originally
January 2018	2 people	boom spraying	SCAGI /	burnt, then mulched
January 2010	2 people	of previously	Chemical	being boom & spot
		mulched Gorse	PWS	sprayed, areas bounded
		& boundaries		by native veg also spot
				sprayed.
21 February 2018	SCAGI	Renew Landcare	Labour	Membership renewed till
		Membership	SCAGI	21/02/19. Insurance
				cover to 01/04/19
21 February 2018	Hydro Community	Grant	Labour	Grant application
	Grant	application \$5K	SCAGI	submitted for spraying
				and reveg works
23 February 2018	Crown Land Services	Grant	Labour	Grant application
	Grant and GOA	application \$5K	SCAGI	submitted for follow up
	(Grant of Authority)	and request for		spraying, completion of
		GOA		mulching and reveg
				works including request
05 March 2040	All Marcol Colors	Carrier all a a f	e di	for GOA to do so
05 March 2018	All Weed Solutions –	Continuation of	Funding	Areas of Gorse originally
	1 person	works	SCAGI / Chemical	burnt, then mulched being boom & spot
		commenced 23/01/18	PWS	sprayed, areas bounded
		23/01/10	PWS	by native veg also spot
				sprayed.
03 April 2018	All Weed Solutions -	Continuation of	Funding	Follow up spraying
007.01112020	7 III VI CCU SOIUCIONS	works	SCAGI /	finished. \$4K funds
		commenced	Chemical	expended.
		23/01/18	PWS	
10 April 2018	SCAGI – Quentin	NRM North	Labor	2017/2018 Final Grant
	Smith	Grant	SCAGI	Report submitted to
		completion		Alison Hugo
		report		
17 April 2018	BODC – Chris	Report of un-	BODC	SCAGI 2017/2018
	Hughes	successful		Community Grant
		Grant applic.		application was
				unsuccessful.
19 April 2018	Crown Land Services	Authority Letter	DPIPWE	Letter of Authority for
	Phil Thompson	– Jesse Walker		weed management on
	(Parks)			Crown Land to end of
				June 2019
				1

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29 April 2018	SCAGI – Field Day	Working bee	NRMNorth	29 People attended incl.
		and Picnic	Grant -	Fiona Everts (Parks) for a
		Rubbish removal	SCAGI	successful day.
		and cut & past		
		gorse		
7 May 2018	All Weed Solutions –	Quote from	SCAGI	Quote for spraying
	SCAGI Daniel Steiner	Maurice		north-west corner
19 May 2018	SCAGI – Quentin	Hydro TAS Grant	SCAGI	SCAGI's 2017/2018
	Smith	application		Hydro TAS Community
		\$5000		Grant application was
2014 2010	COACL D : I	5: 116	66461	unsuccessful.
20 May 2018	SCAGI – Daniel	Field Survey	SCAGI	Field survey and mapping
24 May 2040	Steiner	gorse re-growth	CCACL	of re-growth.
21 May 2018	SCAGI – Daniel Steiner	Cut and paste	SCAGI	Cut and pasted most
22 May 2018	SCAGI – Melissa	Backpack spray	SCAGI	flowering gorse regrowth Spraying and cut &
22 IVIAY 2016	Manton & DS	Backpack Spray	SCAGI	pasted gorse as mapped.
5 June 2018	SCAGI Daniel Steiner	Grant	SCAGI	SUEZ Community Grant
J Julie 2010	SCAOI Daillei Stellief	Submission	JUAGI	submission for \$6000
10 June 2018 to	All Weed Solutions	Spraying quoted	DPIPWE	David assisted Paul with
13 June 2018	SCAGI David Quon	area and re-	SCAGI	water for 3 days of
13 34116 2010	Serial Baria Quali	growth gorse	36/101	spaying
		growth gorse		
25 June 2018	BODC Council	voted not to	SCAGI	SCAGI 2017/2018
	meeting with Kez	fund this project		Community Grant
	attending.	with a		application was
		community		unsuccessful.
		grant.		
5 July 2018	SCAGI – Quentin	Growth survey	SCAGI	Getting on top of
	Smith	and cut & paste		flowering gorse
				regrowth.
12 July 2018	SCAGI – Quentin	Cut and paste	SCAGI	Catching up with
	Smith	_		flowering gorse
17 July 2018	DPIPWE - SCAGI	Grant	DPIPWE	Funding agreement for
		notification		All Weed Solutions
24 2040	604.01	2K	66461	invoice 13 June 2019
31 July 2018	SCAGI	Landcare Grant	SCAGI	Outcome expected Sep
		\$3000 submission		2018
7 Aug 2019	SCAGI – Quentin		SCAGI	Catching up with
7 Aug 2018	Smith	Growth survey and cut & paste	JCAGI	flowering gorse along the
	Simen	and cut & paste		edges.
13 Aug 2018	SCAGI - Daniel	Cut & Paste	SCAGI	Northern perimeter of
	Steiner	gorse and lupin	33, 131	wetland.
14 Aug 2018	SCAGI - Daniel &	Cut & Paste	SCAGI	Western perimeter of
8-5-5	Quentin	gorse		wetland.
16 Aug 2018	SCAGI working bee	Cut & Paste	SCAGI	North western perimeter
	with new members	gorse		of wetland
	Allison & Paul with			
	Kez, Quentin and			
	Daniel			

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17 Aug 2018	Landcare	Grant	Landcare	\$120 LAP Grant received
20 Aug 2018	BODC	Inspection	BODC	Heather Worby Weed officer visit to inspect gorse along road verge.
19 Sep 2018	Landcare	Grant announcement	Landcare	We were NOT successful with our grant for \$3000 submission.
11 Oct 2018	SCAGI - Parks	Working bee Cut & paste and spray gorse	SCAGI - Parks	Friends of Freycinet and other Friends of SCAGI - 20 people working day.
29 Nov 2018	SCAGI – Quentin and Daniel	Gorse survey of sprayed areas	SCAGI	Report to All Weed Solutions and mapping.
30 Nov 2018	SCAGI – Daniel Steiner	African Boxthorn removal	SCAGI	3 large bushes cut & pasted east of wetland.
1 Dec 2018	SCAGI – Daniel Steiner	Lupin and gorse removal	SCAGI	All lupin but north-west corner.
6 Dec 2018	RACT – SCAGI Daniel	Grant received	RACT	Successful grant of \$1500
9 Dec 2018	SCAGI – Melissa Manton	Spraying of blackberry	SCAGI	Sprayed regrowth after fire south of Templestowe St.
22 Dec 2018	SCAGI – Melissa Manton	Spraying of blackberry gorse and thistles	SCAGI	Sprayed all regrowth to south of Templestowe St.
11 Jan 2019 & 12 Jan 2019	All Weed Solutions – SCAGI Quentin Smith	Follow up spraying	AWS - follow-up	Quentin helped Paul to spray 2 full days follow up to the last spray.
13 Jan 2019	NE Bioregional Network	Stage 2 Document	SCAGI	Ecological Restoration document written by Todd Dudley.
18 Jan 2019	SCAGI	Progress report to DPIPWE	SCAGI	Update was sent to Phil Thompson, Crown Land Manager.
25 Feb 2019	SCAGI – Quentin Smith	2019 Field Day	SCAGI	Peter Stronach suggested to incorporate Landcare 25 Year anniversary.
2 March 2019	SCAGI	New member	SCAGI	The wetlands new neighbor to the northwest Richard Cooke is interested to join SCAGI
9 March 2019	NE Bioregional Network - SCAGI	Seed collection	SCAGI	Todd, Kez and Quentin collected seeds from the site for 2 nd phase of project.
31 March 2019	SCAGI – Quentin	Submission to local MP Brian Mitchell	SCAGI	Communities Environment Program Grant interest registered.
1 April 2019	SCAGI	Renewal of site authority	PWS – Kylie Lemin	Application for renewal of site authority
	1	1	ı	l

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
11 April 2019	SCAGI	Drone spray demonstration	SCAGI	Jamie Cooper of FMS Environmental visited to showcase the latest technology.
12 April 2019	SCAGI	Aerial photography	SCAGI	Bob Oates met with Quentin and Daniel to fly his drone for oblique aerial photos.
14 April 2019	SCAGI	Aerial photography		Bob Oates returned with Quentin and Daniel to fly his drone for high-resolution aerial photos.
14 April 2019	EON	Contribution of \$500	EON	EON's support of SCAGI is greatly appreciated by all.
16 April 2019	NE Bioregional Network - SCAGI	To Todd - payment of \$250	SCAGI	For the Stage 2 Restoration Plan, help and guidance with seed collection and organising Habitat Nursery to propagate the seeds.
29 April 2019	Dr Vishnu Prahalad from UTAS	Made academic point	-	"Seymour Swamp" needs to be called "Seymour Marsh" due to a lack of 2m high trees within the marsh.
6 May 2019	Feral Management Solutions	Quote for spraying	SCAGI	Quote received for future spraying, passed on to Parks & DPIPWE
16 May 2019	Landcare	LAP Grant \$120	Landcare	LAP Grant of \$120 received.
18 May 2019	SCAGI - Landcare	Annual Field Day	SCAGI – RACT - Landcare	Collection of rubbish and gorse treatment by 44 people, young and older.
19 May 2019	SCAGI – Melissa Daniel and Quentin	Weeding follow up	SCAGI	Backpack spraying and cut & pasting follow up.
19 May 2019	All Weed Solutions	Quote	-	Large quote for future follow up spraying.
22 May 2019	SCAGI – Melissa Daniel and Quentin	Weeding follow up		Backpack spraying and cut & pasting follow up.
3 June 2019	SCAGI - Daniel	Mapping	Parks	Fiona Everts organised printing of latest aerial photographs.
3 June 2019	GSBC	Quote for spraying	-	Amanda Brooks quotes for future spraying - as part of potential Landcare grant.
3 June 2019	SCAGI - Landcare	Grant application	SCAGI	Landcare Action Grant 2019 application for \$4250 in progress.
4 June 2019	SCAGI - Parks	Integration of our WMP into Parks Freycinet WMP	Parks	Nick Graham (Parks) confirms receipt of our WMP and endeavors to collate them.

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
for more detail see	the News-Action pages on th	 ne SCAGI website: https:/	 //scagi7215.wix	 site.com/scagi/news-action
6 June 2019	SCAGI Parks	Ver.5 Update of WMP	SCAGI	Update published by Daniel Steiner
27 July 2019	SCAGI	AGM	SCAGI	Meeting at Quent & Kez
29 July 2019	SCAGI	AGM Minutes	SCAGI	Kez mailed out minutes
30 July 2019	SCAGI	2019 Weed Action Grant application	SCAGI	Daniel submitted applic. to DPIPWE
31 July 2019	SCAGI	Working Bee	SCAGI	5 Members spent 20 hrs on site
2 Aug 2019	Parks	Sea Spurge initiative	SCAGI	Sea Sperge action day @ Larapuna, Quent, Daniel
3 Aug 2019	Parks	Sea Spurge initiative	SCAGI	Sea Sperge action day @ Larapuna, Quentin & Kez
13 Aug 2019	Fed Gov CEP	Invitation to submit EOI	SCAGI	EOI sent to MP for Lions Brian Mitchel
15 Aug 2019	Parks	Letter of authority	Parks	Received renewed Crown Land authority
30 Aug 2019	SCAGI – GSBC	Spraying of flowering gorse	Landcare Grant	Kez, Quentin, Paul & Alison helped Jarrod Maclain GSBC
5 Sep 2019	SCAGI	Cut and paste working bee	SCAGI	Klaas, Paul, Alison, Kez and Quentin joined in
17 Sep 2019	Fed Gov CEP	Invitation to submit grant application	SCAGI	CEP Grant application preparation
3 Oct 2019	SCAGI - Landcare	Grant confirmation	Landcare	Round 1 confirmed Landcare Action Grant
27 Oct 2019	Landcare - SCAGI	Landcare Conference	EON Landcare	Kez and Quentin attend. Conference
20 Nov 2019	DPIPWE - SCAGI	Grant confirmation	DPIPWE	Stage 1 Grant of \$5000 for area west of track
8 Dec 2019	SCAGI	Weed spraying & Lupin removal	SCAGI	Melissa and Daniel worked on Thistle and Lupin eradication
9 Dec 2019	Fed Gov CEP	Grant confirmation	Fed Gov CEP	Fed. Gov. Communities Environment Program
11 Dec 2019	SCAGI	Weed spraying	SCAGI	Melissa sprayed Thistles
13 Dec 2019	SCAGI	Weed spraying	SCAGI	Melissa sprayed Thistles
16 Dec 2019	SCAGI	Weed spraying	SCAGI	Melissa sprayed weeds
20 Dec 2019	SCAGI	Cut and paste	SCAGI	Daniel finished Lupins
21 Dec 2019	SCAGI	Fixing vandalised sign	SCAGI	David and Daniel fixed sign
24 Dec 2019	SCAGI	CEP 2019 Grant	SCAGI	Additional info sent to Adrian Rowe re grant
5 Jan 2020	SCAGI	CEP 2019 Grant	SCAGI	Letter to confirm 3 distinct project areas
19 Jan 2020	Tas Eco Mulching	Site Meeting	SCAGI	Introducing neighbours to mulcher by Quentin
21 Jan 2020	SCAGI	Grant info to neighbours	SCAGI	Quentin forwarded Landcare Grant info

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT			
for more detail see the News-Action pages on the SCAGI website: https://scagi7215.wixsite.com/scagi/news-action							
21 Jan 2020	BODC	Meeting with	SCAGI	Temp weed officer			
		BODC Polly B		inspection of road verge			
3 Feb 2020	SCAGI	Site clearing	SCAGI	Quentin and Warren			
				removed old fencing			
6 Feb 2020	Tas Eco Mulching	Mulching	Fed Gov	Mulching unburnt gorse			
			CEP 2019	with Quentin on site.			
7 Feb 2020	Tas Eco Mulching	Mulching	DPIPWE	North-west burnt gorse			
				corner with Quentin			
10 Feb 2020	Tas Eco Mulching	Neighbouring	Neighbours	Buffer to south and west			
		properties					
25 Feb 2020	GSBC Jarrod	Gorse spray	DPIPWE	Western side of track			
			WAG 2019	with Kez and Quentin			
3 March 2020	GSBC Jarrod	Gorse spray	DPIPWE	Western side of track			
			WAG 2019	with Cheryl and Quentin			
4 March 2020	SCAGI	Invitation for	SCAGI	Quentin sent invitation			
		working bee		for 7 March 10:30			
7 March 2020	SCAGI	Working bee	SCAGI	10 people contributed to			
				a successful working bee			
8 March 2020	SCAGI	Rain event	-	First water in the			
				wetland in a long time			
17 March 2020	GSBC Jarrod	Gorse spray	Landcare	Quentin and Jarrod			
			Action	sprayed eastern side of			
27 March 2020	Tim Reed	Caraa aaraa	Grant	track Quentin David and Paul			
27 March 2020	Tim Reed	Gorse spray	Landcare Action	assisted with the			
			Grant	backpacks			
2 April 2020	Landcare	Mid project	SCAGI	Report prepared and			
	2011000110	report		submitted.			
2 April 2020	BODC	New weed	SCAGI	Quentin introduced our			
'		officer introd.		project to Kaylen			
13 April 2020	Fed Gov. CEP Grant	Request for time	SCAGI	Response to Lara and			
		extension		Tayla re CEP grant ext.			
7 May 2020	SCAGI	Gorse cut and	SCAGI	Quentin on site to cut			
		past		and paste			
13 May 2020	SCAGI	Gorse cut and	SCAGI	Quentin & Paul on site to			
		past		cut and paste			
15 May 2020	SCAGI	Planting	Neighbour	100 Trees ordered by			
		commitment		neighbour			
21 May 2020	SCAGI	Gorse cut and	SCAGI	Quentin on site to cut			
		past		and paste			
28 May 2020	SCAGI	Gorse cut and	SCAGI	Quentin & Paul on site to			
		past		cut and paste			
29 May 2020	SCAGI	Tree planting	SCAGI	Quentin organised for 20			
		working bee		June			
18 June 2020	SCAGI	Tree tube stock	SCAGI	Quentin pick-up from			
		pick-up	Landcare	Liffey Habitat Nursery			
19 June 2020	SCAGI	Stakes and	SCAGI	Organised and picked up			
		protectors	Landcare	by Quentin			
19 June 2020	SCAGI	Planting lay-out	SCAGI	Todd prepared planting			
				lay-out on site			

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT	
for more detail see	 the News-Action pages on th	 e SCAGI website: https:,	 //scagi7215.wix	 site.com/scagi/news-action	
20 June 2020	SCAGI - Landcare	Tree planting	Landcare Action	21 people came together to plant 300 trees east of	
7 July 2020	SCAGI	Tree planting round 2 invitation	Grant SCAGI	the access track Quentin sent out invitation for the 2 nd round of planting	
9 July 2020	SCAGI	Tree watering	SCAGI	Watering of planted trees	
18 July 2020	SCAGI	Round 2 tree planting	Landcare Action Grant	15 group members & friends and 20 UTAS students planted trees	
19 July 2020	SCAGI	Site maintenance	SCAGI	UTAS students were introduced to an art project by Sue Lovegrove	
3 Aug 2020	SCAGI	Site care	SCAGI	Kez and Quentin watered and fixed protectors	
5 Aug 2020	SCAGI	Planning for next season planting	SCAGI	Todd recommends seed collection and planning for planting in 2020	
18 Aug 2020	SCAGI - PWS	Meeting with Parks	SCAGI	Site meeting with Jason Jacobi & John Lloyd PWS	
26 Aug 2020	SCAGI	Bob Oats drone photography	Fed Gov CEP 2019	Photography for WMP update 2020	
26 Aug 2020	SCAGI	Seed collection	SCAGI	Quentin collected seeds	
27 Aug 2020	SCAGI	Seed germination		Quentin to drive to Habitat Nursery in Liffey	
28 Aug 2020	SCAGI	WMP published	SCAGI	Daniel published the 2020 WMP update	
3 Sep 2020	SCAGI	Letter to Minister	SCAGI	Quentin wrote to Minister Jeansch	
16 Sep 2020	SCAGI	Assistance to Falmouth CG	SCAGI	Tools and dabbers for weeding.	
18 Sep 2020	SCAGI	Spoke to CEP Grant – Tayla	SCAGI	Including section C to CEP grant	
22 Sep 2020	SCAG	Assistance to M Fergusson	SCAG	Quentin involved farmer in weed control.	
15 Oct 2020	SCAGI / MP	Letter from the Minister	State MP	Congrats. for our work from Roger Jaensch	
1 Oct 2020	SCAGI	Spraying with contractor	CEP / SCAGI	Quentin and Tim Reid spot spraying	
16 Nov 2020	SCAGI	Hand weeding	SCAGI	Daniel and Quentin	
24 Nov 2020	SCAGI	AGM	SCAGI	SCAGI AGM	
10 Dec 2020	SCAGI	Trees & weeds	SCAGI	Daniel and Quentin	
17 Dec 2020	SCAGI - Landcare	Grant acquittal	Landcare	LAG R1 acquitted	
20 Dec 2020	SCAGI	Lupin weeding	SCAGI	Daniel over whole site	
30 Dec 2020	SCAGI	De-heading thistles	SCAGI	Daniel and Melissa weeding	
11 Feb 2021	SCAGI - NrmNorth	WAF grant	SCAGI	Unsuccessful 5K grant	
12 Feb 2021	SCAGI – WAF	Spraying gorse	WAF St1	Final spray day 1 of 2 by Tim Reid	

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT			
for more detail see the News-Action pages on the SCAGI website: https://scagi7215.wixsite.com/scagi/news-action							
15 Feb 2021	SCAGI	Trees & weeds	SCAGI	Quentin and Daniel			
16 Feb 2021	SCAGI	Trees & weeds	SCAGI	Melissa and Daniel			
19 Feb 2021	SCAGI	Trees & weeds	SCAGI	Todd and Daniel			
20 Feb 2021	SCAGI	Trees & weeds	SCAGI	Daniel maintenance			
8 Mar 2021	SCAGI - WAF	Site meeting	SCAGI	Meeting with T Reid			
9 Mar 2021	SCAGI - WAF	Spraying gorse	WAF St1 -	Final spray by T Reid			
			SCAGI	Quent Dani and Warren			
11 Mar 2021	SCAGI	Slashing	CEP	1 st day by Alan Spencer			
12 Mar 2021	SCAGI	Slashing	CEP	2nd day by Alan Spencer			
15 Mar 2021	SCAGI	Weed spraying	CEP	Blackberry by T Reid			
9 Apr 2021	SCAGI	Trees &weeds	SCAGI	Kez and Daniel			
10 Apr 2021	SCAGI – UTAS LS	Weeding	SCAGI	Working-bee weekend with UTAS LS			
11 Apr 2021	SCAGI – UTAS LS	Weeding	SCAGI	Working-bee weekend with UTAS LS			
5 May 2021	SCAGI – WAF	Grant	SCAGI	Tas WAF - STAGE 2			
		submission for		TARGETED LARGE			
		WAF Round2		GRANTS			
18 May 2021	SCAGI – Friends of	Weeding	SCAGI -	Working-bee with Parks			
	Freycinet		Parks	& Friends of Freycinet			
28 May 2021	SCAGI – Crown Land	Authority	SCAGI	Authority request			
31 May 2021	SCAGI - BODC	Weed spray	BODC	Part of Champ St spray			
31 May 2021	SCAGI	Stakes for planting	SCAGI	Daniel picks up stakes at Goshen.			
2 Jun 2021	SCAGI	Protectors pick up	SCAGI	Kez picked up protectors from Waratah			
17 Jun 2021	SCAGI	250 trees pick up	SCAGI	Daniel drove to Liffey to pick up trees			
18 Jun 2021	SCAGI	Tree sighting	SCAGI	Todd & Daniel laid out stakes and protectors			
19 Jun 2021	SCAGI	Tree planting	SCAGI	250 trees planted by SCAGI and Friends			
21 Jun 2021	SCAGI	Tree watering	SCAGI	Tree maintenance and			
24 lun 2021	SCAGI – Crown	A the a with .	SCACI	weeding by Daniel			
24 Jun 2021	Lands	Authority received	SCAGI	Work authority extension received			
29 Jun 2021	SCAGI	Tree watering	SCAGI	Melissa and Daniel water			
8 Jul 2021	SCAGI	Report to	SCAGI	Daniel sent tree planting			
0 341 2021	36/101	Landcare	367101	report to Landcare			
10 Jul 2021	SCAGI	Tree protectors	SCAGI	Daniel changing to wire protectors			
15 Jul 2021	SCAGI – CEP 2019	Grant acquittal for CEP 2019	SCAGI	Acquittal submission by Quentin			
18 Jul 2021	SCAGI	Tree watering	SCAGI	Quentin and Daniel watered all new trees			
19 July 2021	SCAGI	Weed spray	SCAGI	Tim Reid sprayed north-			
20 Jul 2021	SCAGI – CEP 2019	Grant acquittal for CEP 2019	SCAGI	west of access track. Acquittal granted by CEP 2019			
20 Jul 2021	SCAGI	Maintenance	SCAGI	Quentin and Daniel - Trees and weeding			

DATE	STAKEHOLDER	ACTIVITY	FUNDING	RESULT
	the News-Action pages on the			
20 Jul 2021	SCAGI - NRMNorth	Unsuccessful	SCAGI	News of unsuccessful
		grant		WAF Round 2 grant
21 Jul 2021	SCAGI	Weed spray	SCAGI	Tim Reid sprayed north-
		' '		west of access track.
26 Jul 2021	SCAGI - Landcare	Landcare	SCAGI	Quentin started
		Awards		submission for award
31 Jul 2021	SCAGI	Talk to	SCAGI	Quentin gave a talk on
		community		SCAGI and activities
6 Aug 2021	SCAGI - Parks	Volunteer	SCAGI	Daniel and Quentin
		Registration		registered with PWS
7 Aug 2021	SCAGI	AGM	SCAGI	AGM 2021 held at the
				Smith's place.
23 Aug 2021	SCAGI - Landcare	Landcare	SCAGI	Quentin submitted
		Awards		submission for award
29 Aug 2021	SCAGI	Regular working	SCAGI	Daniel organised twice
		bees		monthly working bees
4 Sep 2021	SCAGI	1 st working bee	SCAGI	Weed management
18 Sep 2021	SCAGI	2 nd workingbee	SCAGI	Weed management
25 Sep 2021	SCAGI	Mange wombat	SCAGI	Notice about mange
				affected wombat
26 Sep 2021	SCAGI - Parks	VPP application	SCAGI	Quentin submits VPP
				application to Parks.
27 Sep 2021	SCAGI	Gum Trees dying	SCAGI	Many new planted gums
				are affected by frost.
2 Oct 2021	SCAGI - Landcare	Conference	SCAGI	Quentin and Kez and
				Melissa and Daniel
				attended.
2 Oct 2021	SCAGI	1 st working bee	SCAGI	Bad weather
2 Oct 2021	SCAGI - Landcare	Conference	SCAGI	SCAGI wins award
9 Oct 2021	SCAGI - Landcare	Landcare Visit	SCAGI	Visit from Evie Drinnan
11 Oct 2021	SCAGI	Tree watering	SCAGI	Quentin Melissa and
				Daniel watered trees
16 Oct 2021	SCAGI	2 nd working bee	SCAGI	Too wet for working bee
30 Oct 2021	SCAGI	3 rd working bee	SCAGI	Weed management
7 Nov 2021	SCAGI	Grant	SCAGI	Quentin submitted grant
		submission		to TasNetwork
12 Nov 2021	SCAGI	Lupin weeding	SCAGI	Daniel weeded Lupin
13 Nov 2021	SCAGI – UTAS LS	Working bee	SCAGI	Postponed due to wet
44.11. 2021	CCAC:	with UTAS LS	664.61	weather
14 Nov 2021	SCAGI	Lupin weeding	SCAGI	Daniel weeded Lupin
16 Nov 2021	SCAGI	Lupin weeding	SCAGI	Daniel finished all lupin
20 Nov 2021	SCAGI - FRRR	FRRR Grant	SCAGI	Strengthening Rural
		submission		Communities Program
	1	1	İ	

This WDMP aims to provide a detailed methodology for mitigating and managing impacts associated with the presence, emergence and spread of weeds, throughout the project.

The objectives of the Weed and Disease Management Plan are to:

Record the distribution of weeds declared under the Weed Management Act 1999.

Record the distribution of significant; non-declared, environmental and agricultural weed species.

Record the presence and distribution of pathogens.

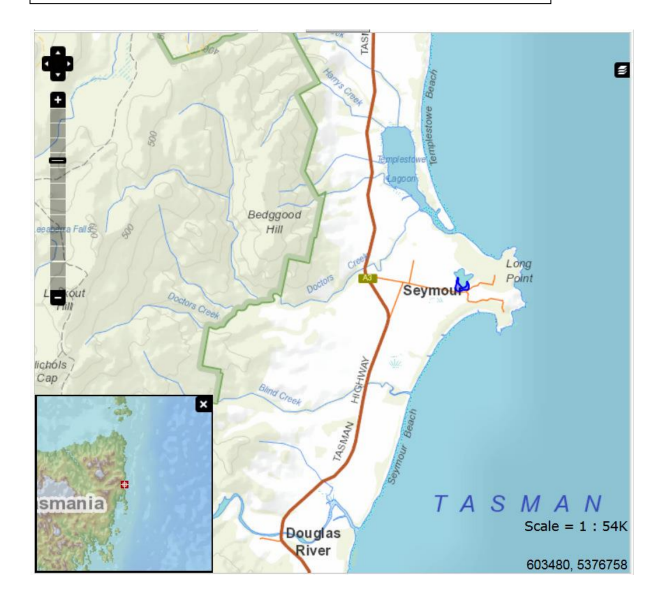
Provide control measures for identified weeds and pathogens and prevent new weeds and pathogens from establishing and spreading.

Establish an ongoing monitoring and control program for weeds and pathogens into the future for the site.

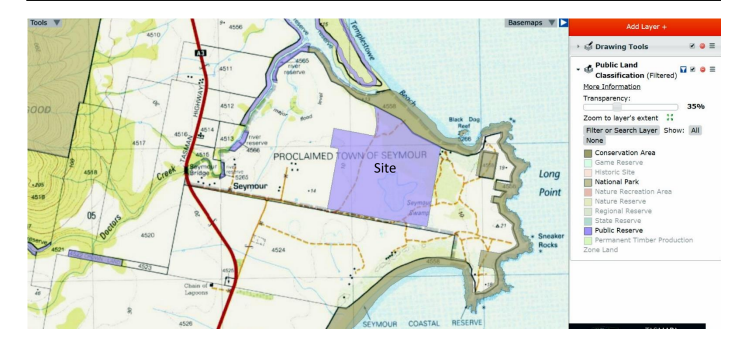
1.3 SITE DESCRIPTION AND LOCATION

The site is located to the West of the township of Seymour on the East Coast of Tasmania. The land tenure is Crown Land - Public Reserve. The site is abounded by a mixture of private land tenure and coastal conservation area.

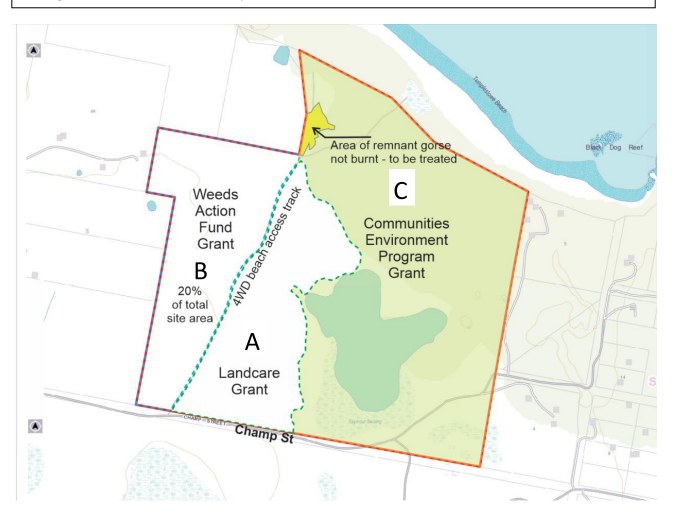
List Map showing location of Seymour on Tasmania's East Coast



List map showing the subject site with land tenure



Management Areas 2019 on LIST map



- A Landcare Action Grant, Round 1 3 Oct 2019 to 3 Oct 2020
- **B** Weeds Action Fund Grant, Stage 1 20 Nov 2019 20 Nov 2020
- C Communities Environment Program Grant 1 Nov 2019 to 30 June 2021

General access to and from the site is off Champ Street via the 4WD track which crosses over Conservation area closer to the coast. Parking is located in the small parking area and a phytophthora wash down area has been designated near the junction of the Beach Access Track and Champ Street as shown in Figure 1 below.



1.4 SUPPORTING DOCUMENTS AND CONSULTATION

Review of the site through the Natural Values Atlas revealed below on Table 2

Table 2 NVA Report Results

Criteria	Results of Report
Phytophthora management zones	No features found
Tas Vegetation	Acacia longfolia and coastal scrub
Threatened Fauna	Identified nearby Wedge Tailed Eagle Aquila
	audax Endangered (unofficial) & Green and Gold
	Frog Littoria raniformis vulnerable
Threatened Vegetation Communities	Melaleuca ericafolia swamp forest (NME) &
	Freshwater Aquatic Sedgeland and Rushland (ASF)
Wetland Values	Low values recorded for southern end of swamp
Weeds	Gorse Ulex europaeus
	Sharp Rush Juncus acutus
	Blackberry Rubus fruticosus
	Spanish Heath Erica lusitanica

Other supporting documents include -

1.5 GLOSSARY

Table 3 Glossary

Abbreviations	Definitions
BODC	Break O'Day Council
CA	Conservation Area
DPIPWE	Department of Primary Industries, Water and Environment
EON	Earth and Ocean Network
NEBN	North East Bioregional Network Inc
NRM	Natural Resource Management
NVA	DPIPWE's Natural Values Atlas
PC	Phytophthora cinnamomi
PWS	Parks and Wildlife Service
SCAGI	Seymour Community Action Group Inc
WDMP	Weed and Disease Management Plan
WMC	Waste Management Centre

[&]quot;Break O'Day Coastal Lagoon Assessment 2009" North Barker Ecosystem Services.

[&]quot;Seymour Swamp Ecological Restoration Project 20 March 2017 incl Brief Summary of Methodology" Todd Dudley, Ecological Restoration Consultant, President North East Bioregional Network Inc.

[&]quot;Seymour freshwater wetland reserve – gorse and fire hazard management - Gorse regrowth survey – 3 months after burn" Break O'Day NRM, NEBN, PWS, Green Army and Seymour Community Action Group volunteers.

2. LEGISLATION, STRATEGIES AND PLANS

Grant of Authority - Crown Land Services 14/02/2017

Break O'Day Coastal Lagoon Assessment, December 2009 – North Barker Ecosystem Services

Weed Management Act 1999, Declared Weeds

Gorse, National Best Practice Manual 2006 - Australian Government National Gorse Taskforce

Seymour Swamp Ecological Restoration Project; Brief Summary of Methodology 2017 - Todd Dudley

Draft Statewide General Management Plan 2013; Northeast Reserve Reports – Parks and Wildlife Service, DPIPWE

WONS Weed Management Guides and Strategic Plans - Australian Government

Keeping it Clean – A Tasmanian field hygiene manual to prevent the spread of freshwater pests and pathogens

Weed and Disease Planning and Hygiene Guidelines – Invasive Species Branch Dept. of Primary Industries, Parks, Water and Environment

3. EXISTING AND POTENTIAL WEED AND DISEASE ISSUES

Weeds, diseases and other pests have the potential to establish and/or spread across the project site during works. Increased weed colonization could potentially have some impact on the ecological values of adjacent remnant vegetation through displacement of native species and degradation of fauna habitat.

Weeds may be introduced and spread by contractor's vehicles or by contaminated equipment brought into the construction area (Vehicles, machinery, equipment, clothing and boots).

Refer to Figure 1 on page 15 for details of parking and wash down area.

3.1 RECORDED WEED SPECIES

In November 2016, Break O'Day NRM in partnership with NEBN and PWS undertook mapping of the wetland site post burn with assistance from the Green Army and volunteers from SCAGI. The map below Figure 3NRM "Seymour Freshwater Wetland Reserve – gorse and fire hazard management" identifies Gorse in line with National best practice models.

In May of 2017, Daniel Steiner from SCAGI undertook comprehensive mapping of the site. The maps include: Extent of burned areas, priority staging, weed areas, mulching areas and Wetland buffer.



Sample of 2017 mapping

All burnt gorse stalks have been mulched and the gorse regrowth was boom-sprayed by All Weed Solutions, and other contractors since March / May 2018.

Other maps produced by Daniel identify known weed species present within the site. Further mapping of species other than Gorse is planned by PWS to coincide with yearly monitoring reporting planned.

Declared Weeds:

Gorse – *Ulex europaeus*

Blackberry - Rubus fruticosis aggregate

Spanish Heath - Erica lusitanica

Montpellier Broom – Genista monspessulana

Pampas Grass – Cortaderia spp.

Declared weeds in Tasmania are plants that have been declared under the Weed Management Act 1999. The legislation requires that these species be controlled or eradicated according to the relevant statutory management plan.

5 species of declared weeds were recorded during the survey and/or identified from other sources. Numbers and coverage of plants of some of these species require further mapping as Gorse has been the primary focus to date. Refer to Figures 3 on page 21 and Figure 3NRM on page 18.

Detailed management strategies for declared weeds are provided in the table below.

Environmental Weeds

- S Sharp Rush Juncus acutus
- Y Yorkshire Fog Grass Holcus lanatus
- P Paspalum Paspalum dilatatum
- R Rats Tail Grass Sporobulus africanus
- L Tree lupin *Lupinus arboreus*
- T Californian Thistle –

Although many common weeds are not listed under legislation, and are therefore not legally required to be controlled they have the potential to pose a threat to the ecological and agricultural assets present in the project area and interfere with different stages of the restoration.

6 Species of environmental weeds were recorded during the survey and/or identified from other sources. The number and coverage of these weeds is yet to be determined, as Gorse has been the priority focus to date.

Detailed management strategies for environmental weeds are provided in Table 4 on page 32.







Y & T

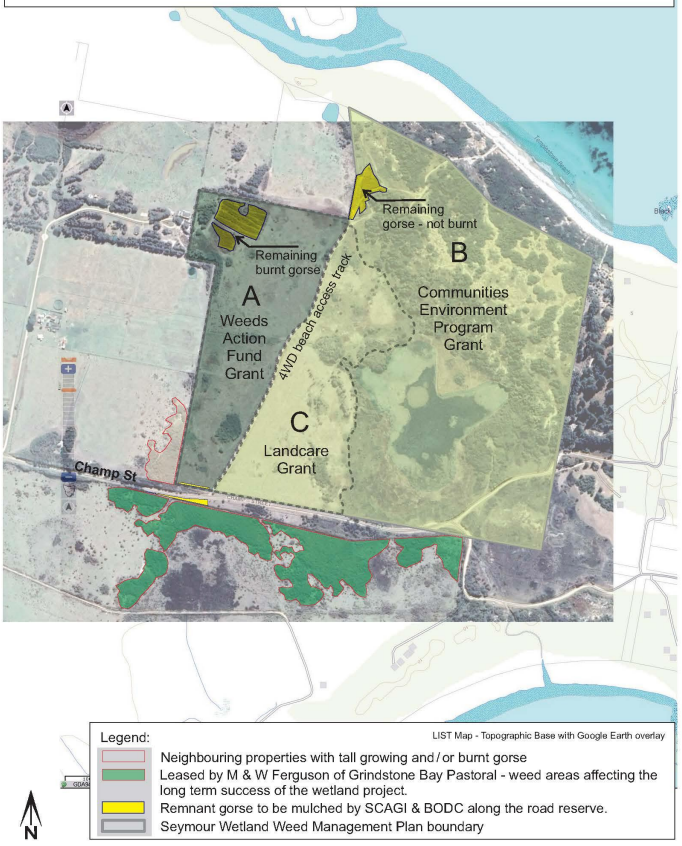
Lupins and Pine seedli under management 21Mar 2017 Champ St Fig. 3 - Key Seymour Wetland - Weed Controll Munched gorse areas
Cut & paste locations
Spanish heath sites
Future Blackberry treatment Wor. Draft: C-1 June 17 source: LISTMap.tas.gov.au

Figure 3 below details the extent of known weed infestations as at May 2017.



Gorse Eradication Strategy for Seymour Wetlands Restoration PID 6406669

Weed Management Areas - supporting SCAGI and the Seymour Wetland Management Plan



Situation Report as at March 2018

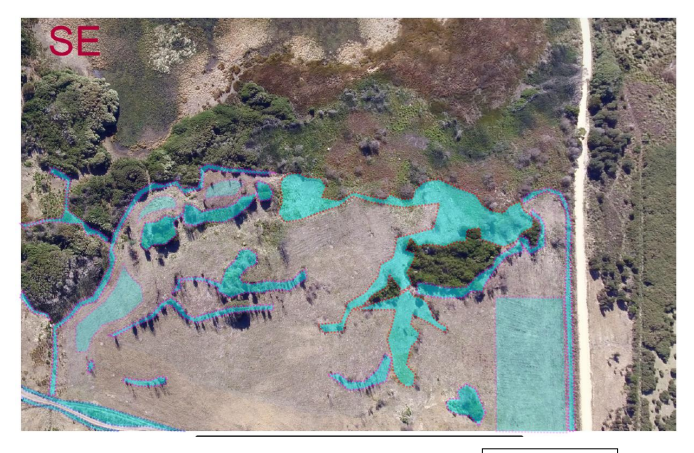
Spot sprayed areas

Following completion of works mainly to spray regrowth areas of Gorse, previously burnt and mulched the following maps were produced by D. Steiner and Q. Smith of SCAGI.



(c) scagi7215@gmail.com - SCAGI January 2018

North East Sheet 1 of 4





Spot sprayed areas

(c) scagi7215@gmail.com - SCAGI January 2018

South West Sheet 3 of 4



North West Sheet 4 of 4



May 2018 - progress comparison

below showing dense impenetrable gorse clusters over 2 metres in height before the burn in Aug 2016





Aerial 16 April 2019



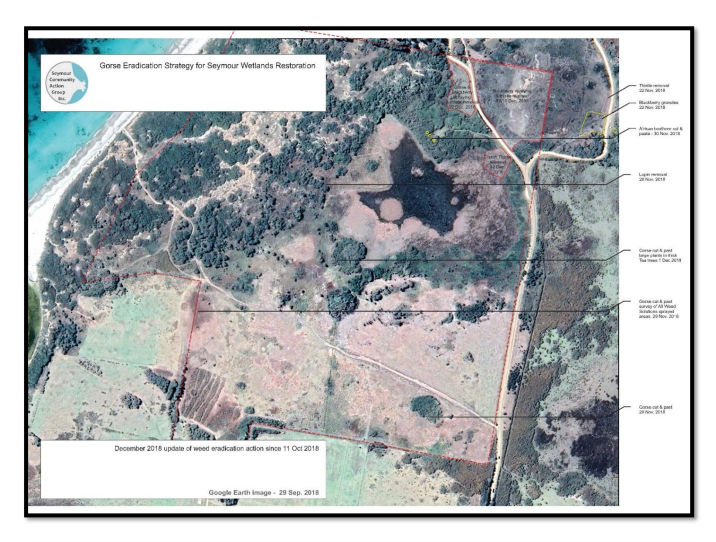




Table 4 Weed Distribution

The table below should be viewed in conjunction with Figures 3 on page 16 and Figure 3NRM on page 13 and Figure 5 on page 17 for Map zoning

Common Name	Scientific Name	Status	Municipal Zone A or B	Map Zones
Gorse	Ulex europaeus	Declared	В	A-E
Blackberry	Rubus Fruticosis	Declared	В	A B
Spanish Heath	Erica lusitanica	Declared	В	Α
Montpellier Broom	Genista monspessulana	Declared	В	To be determined
Pampas Grass	Cortaderia spp	Declared	В	Α
Sharp Rush	Juncus acutus	Environmental	В	Α
Yorkshire Fog Grass	Holcus lanatus	Environmental	В	AC
Paspalum	Paspalum dilatatum	Environmental	В	AC
Rats Tail Grass	Sporobulus africanus	Environmental	В	AC
Tree Lupin	Lupinus arboreus	Environmental	В	AC

3.2 RECORDED DISEASES OR SYMPTOMS

Due to the presence of species such as the Green and Gold Frog, Banksia marginata and Xanthorrhoea a great deal of care must be taken to ensure that appropriate site controls are in place at all times, as these species are extremely vulnerable to attack from Chytrid Frog Disease and Phytophthora cinnamomi (PC) respectively.

Refer to Figure 1 on page 15 for Site hygiene management.

Appropriate site controls include:

- Parking area outside of the contamination zone to reduce vehicle/machine spread of any contaminants.
- Site Induction and safety briefing of any individuals including contractors who are involved in works on site before commencement of works.
- Identification and use of a washdown station for vehicles and machinery prior to commencement of any works. Washdown station to include the use of water sourced from a potable council approved supply to reduce the risk of spread of Chytrid frog disease to protect habitat of the Green and Gold Frog.
- Identification of hot spots for the spread of any existing pathogens/disease and limiting travel through or onto those areas. For example, the 4WD track that extends from Champ Street through the swamp area to the coastline, this track is subject to water inundation during winter rainfall and becomes muddy and prone to erosion resulting in an increased risk of transference of weed seeds and other plant material.
- Reduce any disturbance of soil and vegetation on the site to reduce the spread of weeds to areas that are barren of vegetation.
- Avoid creating tracks near Xanthorrhoea.
- Utilise "frog friendly" herbicides wherever and whenever possible, for example Roundup Biactive ®,
 Weedmaster Duo ®.

• Site areas to burn cut weed material onto bare areas of ground such as road pull offs or turning circles rather than onto areas where vegetation is being rehabilitated to avoid fire scar.

These measures will be implemented to ensure that causing pathogens such as PC and amphibian Chytrid fungus are not introduced to the project area, and if detected, within the project area, that quarantine measures will be instigated to ensure that it is contained.

The main activities at risk of introducing or spreading Phytophthora and Chytrid include:

- Through soil, sand gravel or other materials attached to vehicles and machinery used as part of the restoration works.
- Importing water or soil, sand and gravel material for construction purposes (e.g. roading, landscaping, filling, bedding, etc.)
- Spreading the pathogen/disease from infected sites (contaminated) to uninfected (clean) sites.

4. MANAGEMENT PRIORITIES

Priorities for management of weeds at the Seymour Swamp site are included in the table below

Table 5 Options for Weed Management

Management Zone	Weed	Control Method	Chemical	Timing	Frequency of Control
ABCDE	Gorse	Munching	N/A	Year round	1 treatment with follow up and monitor and respond in subsequent years
ABCDE	Gorse	Spray application / cut and paste	Glyphosate	Flowering July to October. Spring to Early Summer for herbicide application	1 treatment with follow up and monitor and respond in subsequent years
АВ	Blackberry	Spot spray, remove cut material and burn when dry	Roundup Bioactive near waterways / Garlon can be used on less sensitive areas	Sept to April for herbicide application burning pending fire weather conditions	1 treatment with follow up
A	Spanish Heath	Double bag any heads of flowering plants and solarize. Remove small seedlings by hand pulling following rain. Cut and paste larger plants with Glyphosate.	Glyphosate	Early Autumn for herbicide application	1 treatment with follow up

Management Zone	Weed	Control Method	Chemical	Timing	Frequency of
	_				Control
Α	Pampas	Double bag any	Roundup	Flowering late	1 treatment
		heads of	Biactive	Summer,	with follow
		flowering plants		Autumn and	up
		and solarize.		Spring.	
		Cut back large			
		plants, allow to		November to	
		reshoot		April for	
		effectively to		herbicide	
		carry herbicide		application	
		then apply			
		Glyphosate.			
To be determined	Montpellier	Cut and paste or	Triclopyr (avoid	Sept – Dec	1 treatment
	Broom	hand pull small	use near	(Spring) for	with follow
		plants following	watercourses)	herbicide	up
		rain events		application	
AC	Lupin	Hand pull small	Glyphosate	Early spring for	1 treatment
		plants or cut and		herbicide	with follow
		paint.		application	up
AC	Rats Tail Grass	Hand weeding	Roundup	Nov – Jan (Early	1 treatment
		or spot spraying	Biactive	Summer) for	with follow
				herbicide	up
				application	
AC	Yorkshire Fog	Hand weeding	Roundup	Nov – Jan (Early	1 treatment
	Grass	or spot spraying	Biactive	Summer) for	with follow
				herbicide	up
				application	
AC	Paspalum	Hand weeding	Roundup	Nov – Jan (Early	1 treatment
		or spot spraying	Biactive	Summer) for	with follow
				herbicide	up
				application	
Α	Sharp Rush	To be			
		determined			
		after mapping			
		assessment			

5. MANAGEMENT AND CONTROL OF WEEDS AND DISEASES

Priorities for the management of weeds on the site were primarily taken from the Methodology provided by Todd Dudley. Consultation with both the Natural Resources Management Weed Officer and the Break O'Day Council Weed Management Officer have been undertaken.

Following fuel reduction burning, in February of 2017 the members of SCAGI formally engaged Todd Dudley, Ecological Restoration Consultant and President of the North East Bioregional Network Inc to devise a brief summary of methodology for the ongoing project. See below.



Brief Summary of Methodology

1. Areas of good native natural regeneration identified.

Weeds in these areas will be carefully spot sprayed or cut and painted to assist natural regeneration and minimise damage to native vegetation. Weeds and natural regeneration will be monitored. Follow up weed control will be carried out where necessary. If natural regeneration is inadequate some planting or direct seeding of local provenance plants may be considered.

- 2. Areas that are dominated by Gorse identified. These areas will be "munched". The purpose of the munching is to knock down the standing dead or reshooting Gorse bushes so that access for follow up weed maintenance is much easier. After munching, the area will be monitored for weed regrowth and will be sprayed at the appropriate time seeking to avoid impact to any native regrowth where possible. It is anticipated that follow up will be required for a few years afterwards to exhaust the seedbank. Once the Gorse has been satisfactorily controlled revegetation strategies include protecting any natural regeneration, encouraging the spread of natural regeneration from the good areas into the munched areas, direct seeding and planting of local provenance species.
- 3. There are some other areas of Blackberry infestation which are accessible and need to be sprayed.
- 4. Professional contractors will be employed to undertake the munching and most of the spraying.
- 5. Some smaller more manageable areas will be used by the Group to conduct working bees/Field Days (i.e. cut and painting small areas where there is Gorse growing in predominantly native vegetation)

Todd Dudley

Ecological Restoration Consultant

OBO Seymour Community Action Network Inc.



5.01 Seymour Swamp ecological restoration project - (Phase 2)

The Seymour Swamp revegetation project has now been running for approximately two and a half years. The Seymour Community Action Group has done an excellent job in doing primary and secondary treatment of weeds over most of the site. It is now time to assess progress made so far and plan for next steps.

- 1. Assess the level of natural regeneration and weed populations/regrowth over the project area.
- 2. In the next few years introduced grasses such as Paspalum dilatatum (Paspalum), Holcus lanatus (Yorkshire Fog Grass), Sporobulus africanus (Rats Tail Grass), Dactylis glomerata (Cocksfoot Grass) as well as Scotch and Californian Thistle and Blackberries will need to be carefully monitored and controlled as they may colonise areas opened up by the absence of mature gorse plants.....and of course Gorse regrowth will require ongoing attention.
- 3. In areas of good natural regeneration maintain the condition by careful selective weeding where necessary to allow natives to dominate (some planting to expand around the edges of good regeneration areas could also be undertaken).
- 4. In areas of low or little natural regeneration.
- It is recommended that planting of these sites commence using locally sourced species.
- Direct seeding is another option, but it would require fencing off regeneration areas to avoid browsing from native and introduced animals ie rabbits, wallabies etc and would also need quite a lot of seed to be collected. A trial plot could be established to assess viability of this method, but it would potentially require more weed management.
- Planting should proceed from south to north as much as possible to avoid shading of plants which would occur if planting north to south.
- Make a list of available local provenance plant species suitable for replanting (list attached at the end of report)
- Identify suitable areas for planting and develop a planting/maintenance plan commencing from Autumn 2020 for the sites selected
- Collect the seed and cuttings required (this would best be done by Habitat Nursery) so that plants can be propagated to be ready for planting out in mid-late Autumn 2020
- Areas with poor drainage will need to be planted with different species than drier areas
- Some seed could be collected and broadcast over the site for future regeneration (ie germinated by next fire). The remnant patch on the south side of Champ st has a good variety of native understorey species (see photos below). Some understorey species may regenerate more successfully by direct seeding than by planting ie peas such as Aotus ericoides and Dillwynia glaberrima)
- Watering of trees/shrubs could be undertaken via a water tank loaded on a ute. ie Parks and Wildlife fire fighting vehicle.

Dry areas

Banksia marginata

Eucalyptus globulus (dry or moistish areas)

Eucalyptus amygdalina

Allocasuarina littoralis

Allocasuarina monilifera

Bursaria spinosa

Monotoca elliptica

Lomandra longifolia (dry or moistish)

Diplarrena moraea (moistish areas)

Leptospermum scoparium (moistish areas)

Acacia genistifolia

Calytrix tetragona

Hibbertia riparia

Wetter areas

Melaleuca ericifolia

Hakea teretifolia

Acacia verticillata

Eucalyptus ovata

Regeneration area south of Champ Street



Hibbertia riparia (Erect Guineaflower) and Eurymyrtus ramosissima (Rosy Heathmyrtle)



Diplarrena moraea (White Flag Iris)



Dillwynia glaberrima (Smooth Parrotpea), Burchardia umbellata (Milkmaids) and Lepidosperma concavum (Sword Sedge) regenerating amongst dead Gorse.



flowering

Xanthorrhoea australis (Grass Tree)



Hibbertia riparia, Leucopogon (Bearded Heath) and Epacris impressa (Common Heath)



Holcus lanatus (Yorkshire Fog Grass) weed



Sporobulus africanus (Rats Tail Grass) weed.

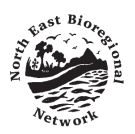


Californian Thistle and Yorkshire Fog Grass weeds adjacent to Champ St next to culvert

Todd Dudley

North East Bioregional Network

January 2019



5.1 HYGIENE, SAFETY & OTHER CONSIDERATIONS

Refer to Figure 1 on page 15 for Site plan of key management zones

The table below identifies risks and mitigation strategies to address those risks.

Risk	Mitigation strategies	Who
Spread of new weeds / PC	Minimise vehicular travel within the	All personnel on site
from other areas within the	management zone, particularly during the	
management zone / erosion.	wetter months of the year as main access	
	track is vulnerable to erosion.	
	Careful monitoring of roadsides and turn in	
	points.	
	Ensure wash down procedures are adhered to.	
	If materials (gravel, water, rocks) must be	
	imported onto the site to undertake works	
	ensure they are from clean sources.	
Spill of chemical into	Follow SDS sheets for chemicals especially	Volunteer Leaders,
wetland area	disposal methods. Wherever possible utilize	participants, contractors
	frog friendly chemicals.	
Injury resulting from unsafe	All participants to undertake a site-specific	Volunteer Leaders,
participation in works	safety briefing and adhere to actions from Job	participants, contractors
	Risk Analysis / SDS information sheet.	
	Develop a clear communications plan (check	
	in & check out) for each working event and	
	always work in pairs. Have two forms of	
	communications on hand on site.	
Re-infestation resulting from	Ensure good records are kept of chemical	Volunteer Leaders,
lack of access to planning	usage and other works and share this	stakeholders, land
documentation	information with other stakeholders	managers
Destruction of habitat, loss	Gorse that was not affected by fire during the	Volunteers and Volunteer
of species	2016 burning represents potential habitat for	Leaders
	native animals. Large scale removal of this	
	burnt vegetation, especially during the bird	
	breeding season is not best practice. It is	
	preferable to wait for some significant increase in regrowth of standing native	
	vegetation before any large-scale removal	
	takes place. Interim measures such as	
	removal of seed-bearing heads and treatment	
	with herbicide are preferable in these	
	circumstances.	
	circumstances.	
Unanticipated discovery of	During works it is possible that contractors	Volunteers and Volunteer
Aboriginal Cultural Heritage	and workers on site may come across sites /	Leaders
such as sites and objects	objects of Aboriginal Cultural Heritage values.	
	If this is the case, then works on the entire site	
	should cease immediately. Volunteer Leaders	
	should then follow the actions as outlined in	
	the "Unanticipated Discovery Plan" advice	
	from Aboriginal Heritage Tasmania that is	
	attached to this document.	

6. COMMUNICATION AND REPORTING

All stakeholders including contractors to have a copy of this WDMP so they are aware of their responsibilities.

Key communications are held through toolbox meetings at the start of each community working bee or contractor commencing works on site.

Strategies include posting information on the SCAGI website. Including details on proposed works as well as linking to works that have been completed previously.

Temporary signage will be installed at the car parking area to explain the project and any works that may be in progress on the site to visitors and locals. Signage will be updated as works progress. Signage will include information on how people can contribute to assist the aims of the project.

SCAGI to contribute articles to the Bicheno Forward community newsletter promoting the project and encouraging community involvement.

PWS to distribute electronic copies of this plan to all stakeholders linked with the project.

PWS to upload copy of this plan onto the electronic Asset Management System so that any future works in the area do not adversely impact on the project.

Plan to be reviewed annually by stakeholders and updated in July of each year. Updated plans to be disseminated to key stakeholders including community groups and government agencies.

7. MONITORING

The table below indicates the timeframe, responsibility, reporting procedure and subsequent possible actions for monitoring of the site.

Table 6 Monitoring Schedule

Timeframe	Responsibility	Reporting Procedure	Actions
Annually May	PWS (DPIPWE) & SCAGI	To Ranger in Charge Freycinet (delegate for Crown Land Services)	Gorse: Identify effectiveness of previous spraying/munching. Remap boundary of infestation. Plan control priorities / methods for June to Feb. Lupin: Map, plan control priorities / methods for June to Aug. Blackberry: Map, plan control priorities / methods for Sept to Oct.
Annually July	PWS (DPIPWE) & SCAGI	To Ranger in Charge Freycinet (delegate for Crown Land Services)	<u>Update Plan</u> – Gorse Eradication Strategy for Seymour Wetlands Restoration. Circulate to stakeholders.

Timeframe	Responsibility	Reporting Procedure	Actions
Annually September	SCAGI	To Ranger in Charge	Montpellier Broom:
		Freycinet (delegate for	Map, plan control
		Crown Land Services)	priorities / methods for
			Sep to Dec.
Annually December	SCAGI	To Ranger in Charge	Pampas: Map, plan
		Freycinet (delegate for	control priorities /
		Crown Land Services)	methods for March to
			May.
			Montpellier Broom:
			Map, plan control
			priorities / methods for
			Jan to Feb.

Table 7 Strategic Action Plan for July 2017 to June 2022

Listed in order of priority

Timeframe	Management	Action	Note	Cost estimates
	Zone			
June 2017	A	Cut and paste or spot spray Gorse around wetland and along roadside Champ Street, plus areas of good regrowth within the Gorse infested area	Commenced	
Sept 2017	ABCDE	Remove flowering heads from any known Pampas plants.	Commenced	
Aug/Sept 2017	B (Burnt & partially munched)	Refer to Figure 3 Page 21. Munch burnt Gorse and spray any regrowth in area adjacent to 4WD track on southwestern boundary indicated by two green vertical lines. (1.1Ha)	Contractor 1 day @ \$1500	\$1500
Aug/Sept 2017	C (Burnt, Sparse infestations)	C – Cut and paste	PWS Herbicide / SCAGI Labour	
Aug/Sept 2017	E (Unburnt)	Munch Gorse and spray herbicide (1Ha)	Contractor 1 day @ \$1500	\$1500
Aug/Sept 2017	D (Burnt)	Munch Gorse and spray herbicide (2.5 & 2.8Ha)	Contractor 4 day@\$1500	\$6000
Aug/Sept 2017	ABC (Burnt)	Boundary of ABC munch Gorse and spray any regrowth	Contractor 1 day @ \$1500	\$1500
2017 Early Spring	Е	Northern section of 4WD track grub out or cut and paint Lupins	Labour SCAGI	
Aug/Sept 2017	ABCDE	Mapping of species other than Gorse	PWS in kind support	
Sept 2017 – Apr 2018	AC	Spot spray Blackberry infestations	PWS Herbicide / SCAGI Labour	
Dec 2017	ABCDE	Reporting schedule	All	
2018 Mar & Oct	ABCDE	Follow up from 2017 work – cut and paste Gorse regrowth in both burnt & unburnt areas, map larger Gorse infestations for contract work. In areas with good native regrowth judiciously cut and paint	Supply of chemical PWS / Labour SCAGI	

Timeframe	Management Zone	Action	Note	Cost estimates
2018 Mar	ABCDE	Follow up from 2017 work –	Contractor 4 days	\$6000
& Oct		contract spray herbicide	@ \$1500	
July 2018		Review WDMP & plan, prioritise	PWS	
- L 0010		revegetation works	2110	
Feb 2019	ABCDE	Collect seed of local providence	PWS	
		and engage nursery to propagate		
		seedlings for planting in Autumn of 2020		
2019 Mar	ABCDE	Follow up from 2018 work – cut	Supply of chemical	
& Oct	7.5652	and paste Gorse regrowth in both	PWS / Labour	
		burnt & unburnt areas, map larger	SCAGI	
		Gorse infestations for contract		
		work. In areas with good native		
		regrowth judiciously cut and paint		
		or spot spray Gorse		
2019 Mar	ABCDE	Follow up from 2018 work –	Contractor 3 days	\$4500
& Oct		contract spray herbicide	@ \$1500	
July 2019		Review WDMP	PWS	
2020 Mar	ABCDE	Follow up from 2019 work – cut	Supply of chemical	
& Oct		and paste Gorse regrowth in both	PWS / Labour	
		burnt & unburnt areas, map larger	SCAGI	
		Gorse infestations for contract		
		work. In areas with good native regrowth judiciously cut and paint		
		or spot spray Gorse		
2020 Mar	ABCDE	Follow up from 2019 work –	Contractor 2 days	\$3000
& Oct		contract spray herbicide	@ \$1500	, , , , ,
May 2020	ABCDE	Commence revegetation works	SCAGI / PWS	\$2000
July 2020		Review WDMP	PWS	
2021 Mar	ABCDE	Follow up from 2019 work – cut	Supply of chemical	
& Oct		and paste Gorse regrowth in both	PWS / Labour	
		burnt & unburnt areas, map larger	SCAGI	
		Gorse infestations for contract		
		work. In areas with good native		
		regrowth judiciously cut and paint		
2021 Mar	ABCDE	or spot spray Gorse Follow up from 2020 work –	Contractor 4 day @	\$6000
& Oct	ABCDL	contract spray herbicide	\$1500	70000
July 2021		Review WDMP	PWS	
2022 Mar	ABCDE	Follow up from 2021 work – cut	Supply of chemical	
& Oct		and paste Gorse regrowth in both	PWS / Labour	
		burnt & unburnt areas, map larger	SCAGI	
		Gorse infestations for contract		
		work. In areas with good native		
		regrowth judiciously cut and paint		
		or spot spray Gorse	_	4
2022 Mar	ABCDE	Follow up from 2021 work –	Contractor 5 days	\$7500
& Oct		contract spray herbicide	@ \$1500	
July 2022		Strategic Critical Plan Review	PWS	

8. IMPORTANT CONTACTS

NAME	ROLE	CONTACT
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Amanda Brooks	"Private Works" GSB Council	amanda@freycinet.tas.gov.au
Jamie Cooper	Feral Management Services	jamie@feralmanagement.com.au

















Introduction of the project to: Jason Jacobi General Manager of Parks and Wildlife Service and John Lloyd Director Operations Parks and Wildlife Service - Aug 2020









Latest drone photography by Bob Oats - 26 Aug 2020







Tree planting - drone photography by Bob Oats - 26 Aug 2020































