Friends of Inglewood Triangle

A Management Plan for Inglewood Triangle Reserve 2020 – 2023 with Actions for 2021

In January 2020, the Friends of Inglewood Triangle h identified their long-term goals for the group and for Inglewood Triangle Reserve. These were developed into a plan that showed the time horizons for various activities and has been updated to identify the 2021 activities. The long-term plans are built around the following principles of (i) **Managing threats**; (ii) **Revegetation and recovery**; (iii) **Community engagement** and (iv) **Extending conservation**.

- i. Managing threats grassy & invasive weeds especially veldt, fumaria and black flag and managing for dieback
- ii. Targeted revegetation and recovery in Section D the most degraded part of the site
- iii. Continue strong community engagement through collaboration with schools (such as Perth College); partnering with local organisations (such as Inglewood on Beaufort and Mt Lawley Inglewood Community Garden) and delivery of Spring Walks
- iv. Extending our conservation influence to other bushlands in proximity to Inglewood Triangle, particularly Terry Tyzack Reserve (Birdie Bush) and the bushland of Mt Lawley Golf Club

STRATEGY	2020 Actions	2020 Results	2021 Actions	2022 Actions	Outcomes by 2023		
Managing Threats							
Overall weed management			Develop a weed management plan: CA & GZ		Plan implemented		
Veldt grass and other weeds, especially to mitigate fire risk	Continue weekly weeding efforts by FoIT in A, B and C to be veldt free by Summer. Secure funding or CoS support for hand weeding veldt in Section D	Excellent weeding efforts by volunteers; largely veldt free Used CoS special grant to supplement hand weeding (Harmony Weeding)	Continue weekly weeding efforts by FoIT in A, B and C to be veldt free by Summer. Complement weekly weeding with monthly Weed Busting Blitzs. CA to lead Secure funding or CoS support for hand weeding veldt in Section D (included in the 20-21 CoS application)	Continue weekly weeding efforts by FoIT in A, B and C to be veldt free by Summer Secure funding or CoS support for hand weeding veldt in Section D	Most significant weeds well controlled in all Sections (veldt, fumaria, black flag, Geraldton carnation weed, pink gladdie, ixias)		
Black Flag	Develop plan for removal of Black Flag from degraded parts of D and source the resources to implement.	Spraying not carried out (CoS missed the July holidays window) Steam weeding carried out experimentally in D,	Implement a Black Flag removal program based on pilot actions Secure funding support	Continue or persevere with Black Flag removal program	Effective strategies trialled with substantial progress to reduce presence of Black Flag		

STRATEGY	2020 Actions	2020 Results	2021 Actions	2022 Actions	Outcomes by 2023
	Trial hand sieving corms in target areas, investigate removal of soil overburden. Secure funding to test spray with Metsulphuron and to remove soil overburden	reports of good results at Star Swamp Some hand sieving carried out; check impact ~ June 2021	CoS indicate steam weeding might be effective; encourage them to test at Inglewood Triangle		
Include other intractable weeds			Review management options for freesias, ursinias and bridal creeper and find a way of adding them into our annual program. CA & GZ	Persevere with removal of freesias, ursinias and bridal creeper.	Effective strategies trialled with progress to reduce presence of freesias, ursinias and bridal creeper
Dieback treatment	 Implement CEP Grant: spraying with phytospray new boot cleaning stations Training program Citizen Science monitoring of tree health (Volunteer Grant) Identify dieback prevention measures not managed via grants and propose them to CoStirling (soil testing for Phytophera, complete the internal fencing) 	☑ CEP grant fully implemented, report completed and accepted, all funds acquitted including purchase of GPS unit; ☑ Soil testing carried out by CoS. NOTE: significant spread of Dieback since 2018. ☑ Internal fencing completed by CoS	Initiate the Citizen Science project to monitor tree health supported by Volunteer Grant: training workshop 1st quarter then commence 2nd quarter Section C needs extensive phosphite treatment; included in 20-21 CoS Grant Carry out a Dieback Interpretive workshop to further build awareness in members	Any further necessary phosphite treatment should 2021 grant applications be unsuccessful Citizen Science monitoring of tree health continues (Volunteer Grant)	Ensure that we have taken all steps possible to halt the spread of dieback in the reserve. Phosphite treatment established to a 3 yearly cycle. Report on tree health in Inglewood Triangle
Site specific signage that welcomes, informs, educates and engages community in conservation	Propose site specific signage	Success in name change to Inglewood Triangle Reserve (from Walter, Hamer, Eighth Reserve) Site specific signage included in 2021 CoS grant application	Working group established to develop and initiate a signage plan: SC, VD, TR and RDA Provision for Dieback specific signage in CoS 20-21 grant Resolve 'signage clutter' and installation issues with CoS.	Any further activities to implement the signage plan	Increased appreciation and appropriate use of Inglewood Triangle. Increased community engagement in conservation of Inglewood Triangle.

STRATEGY	2020 Actions	2020 Results	2021 Actions	2022 Actions	Outcomes by 2023
Revegetation an	d recovery				
Revegetation in progress Targeted revegetation in D: dealing with black flag in a defined area; identifying the plants most suitable for the site and developing a planting and watering plan	Continue summer watering (2019/20) in Sections B and C. Develop a plan for revegetating the areas that will be treated for Black Flag (with a planting date of 2022) This will include assessing the value of watering seedlings beyond first year; the use of mulch and a preferred plant list to guide purchase of stock with the aim of maximising survival rates.	Dasypogons planted into C & D and are being watered weekly Spoil removal from part of Section D is in progress – contractor quote accepted; additional funding is being secured; spoil removal scheduled for 1st quarter 2021	Continue watering Dasypogons TR to lead Spoil removal scheduled for 1st quarter 2021; contractor is CoS approved. TR to lead Plant selection appropriate for the site characteristics for 2022 planting season, with some limited planting in Winter 2021 in parts of B. Working group established: CR, CA and GZ. Investigate sourcing seedlings from Murdoch TAFE nursery Investigate options for mulch	Targeted planting in Section D in late June. Summer watering from Nov Applying mulch to planted area	A revegetation program is in place for Section D A Summer watering program is in place for Section D
Community enga	gement				
Perth College Kindy Class collaboration	Continue as much as possible given pandemic conditions.	3 visits possible in 2020 plus a return morning tea in December	Continue with approx. 6 visits per year CA & CR to coordinate	Continue with ~6 visits pa Involve PC in planting	Continue with ~6 visits pa, with PC involved in planting and watering
Liaison with ECU			Liaison with staff at ECU DB to lead		

STRATEGY	2020 Actions	2020 Results	2021 Actions	2022 Actions	Outcomes by 2023	
Community	Plan developed (and trialled)	CoS funding support	Deliver guided spring walk	Four guided spring	Four guided spring	
Engagement	in 2020; with intention to be	secured	program at Inglewood	walks at Inglewood	walks annually at	
Program:	an annual series from 2021.	7 walks conducted and	Triangle, implementing	Triangle	Inglewood Triangle	
Deliver guided	Secure funding or CoS	evaluated; shirts and	recommendations of 2020			
Spring walks	support	resources funded	trial evaluation.			
Sep - Nov		through grant	AB to coordinate			
Enhanced	Rename the site 'Inglewood	Has been approved by	Working group established:		Enhanced	
signage that	Triangle' – in progress by City	CoS and one of the signs	SC, VD, TR and RDA		presentation of	
both educates	of Stirling.	has been changed	Achieve CoS support for		natural assets.	
and protects	Propose site specific signage		installation of site-specific			
			signage			
			Seek external funding for			
			Shelter / information board			
			through local MP's office			
			(Stronger Communities			
			Programme Round 6)			
			CR to lead grant applicn			
City of Stirling			Provide input into CoS plans		Appropriate species	
Verge Tree			to plant verge trees around		were selected and	
Planting			the perimeter of Inglewood		have shown good	
program			Triangle ranging from		survival rates after	
			species selection through to		first two summers	
			supporting community			
			planting activities			
Extending conservation influence						
Extend our		Developed a	Joint Clean Up Australia Day	Continue joint Clean Up	Included Golf Club	
reach to Mt		relationship with Mt	at Golf Club 7 March 2021	Implement successful	volunteers in any	
Lawley Golf		Lawley Golf Club with	Joint grant applications	grants; continue to	training on weed	
Club		plans to do a joint Clean	planned (eg State NRM)	apply for joint grant	identification and	
		Up Australia Day at the	PStJ, RDA, CR	funding	removal and other	
		Golf Club			subjects of mutual	
					interest	

STRATEGY	2020 Actions	2020 Results	2021 Actions	2022 Actions	Outcomes by 2023
Extend our	Clean Up Australia Day (1	Some involvement in	Develop a plan for Birdie		Extended our
reach to Birdie	March) held at Birdie Bush,	the formation of a	Bush that integrates with		conservation influence
Bush (bushland	local MP attended	Friends of Coolbinia	plans by MLGC		to other bushlands –
at TT Centre)	Develop a plan for Birdie Bush	Bushland	Consult with CoS		such as Birdie Bush;
	in conjunction with CoS.		Use funding support		the golf clubs.
	Provide bushland advice to		provided by Millman / Baker		Contributed to City of
	The WA Golf Club		grant to initiate the plan.		Stirling Local
			SC, T, CR, CA, DB, PStJ		Biodiversity Strategy
iNaturalist	Continue to populate the site	Turtle frogs Nov 2020	Continue to populate site		
		iNaturalist: 202 obs, 149	GZ, JC		
		species, 4 people			
How we operate					
Build our	Maintain Facebook presence	Paid-up members = 25	Maintain Facebook presence		Maintain or expand
volunteer base	Run community walks in	Community walks held	Spring community walks		current strong
and share the	Spring (COVID-19 willing)	Training opportunities	Provide access to training,		community interest in
workload	Provide training opportunities	for weed management			FoIT and identify
	(noting COVID-19 restrictions)	& dieback management			future leaders
		offered			Contribution to City of
		Citizen Sci training			Stirling Local
		planned for early 2021			Biodiversity Strategy
Volunteer			Funded by Volunteer Grant		More knowledgeable
training			Weed management		and effective
			Dieback Interpretative Walk		members
			Citizen Science - monitoring		
			tree health		
			CR to lead		
City of Stirling		Not accessed in 2020	Develop a bush carers kit	Provide bush carers kit	Members undertaking
operational			and provide to members	to new members	on-ground work are
support			who undertake on-ground		provided with key
			work. Seek reimbursement		supplies necessary for
			from C o Stirling		safety and good
			CR to lead		bushcare practices

19 January 2021