





PROJECT TIMELINES & PROGRESS

A timeline for the Living Landscape Project was first developed as part of the 2011 Land Management Plan. A general schedule of the activities occuring in each of the project areas was developed. This was used as the starting point for the more detailed plan prepared by Jock Waugh, a timeline for land rehabilitation works. Images document the changes over time.

PROJECT TIMELINE FROM 2011 LAND MANAGEMENT PLAN

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Table 3 Timeline for Land Rehabilitation Works - Years 1-4

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 Coordinate contractors for; Rip & mound reforestation mechanical and manual mechanical weed coloring, services & bush regeneration weed control. Deep rip riparian sites; CFI 46 Chemical weed control sites; CFI 45 Chemical control; CFI 1.2 & 4. Mechanical control; CFI 1.2 & 4. Mechanical control; CFI 1.2 & 4. Mechanical control; CFI 1.2 & 4. Chemical control; CFI 1.4, Procomcover crop. Chemical control; CFI 1.4, Procomcover crop. Chemical storage & materials sterve seedling for the mats. Soli conservation works Establish chemical storage & materials sterve seedling for the mats. Soli conservation works Establish chemical storage & materials sterve seedling for the mats. Condinate control; CFI 1.6, mats sters; CFI 4.6, endet seedling for the seedling for the mats. Continuing coordination of staff Continuing coordination of staff Continuing coordination of staff Continuation of staff Continuation of staff Chemical control; CFI 1.6, endet seeding for CFI 3.6, endet seedi		Re	generation works			Re	vegetation works			
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woody weed clearing, hemical weed control			mechanical and manual				of native seedlings		infrastructure; laneways,	
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services & bush regeneration establish biocontrol area, works & 4. works Mechanical control; CFI 1,2,4 Gean up, establish wash own bunding, sediment 5 Organise native seed for direct • 6 Chemical control; CFI 1,2,4 boun, bunding, sediment 5 • Organise native seed for direct • 6 Remnants 1-5, Landscape 1 & 4. • <td< th=""><th></th><th></th><th>chemical weed control</th><th>•</th><th>Bundanon Yards; excavator to</th><th></th><th>4-6, Remnant 1-6, Landscape 1</th><th></th><th>revegetation works</th><th></th></td<>			chemical weed control	•	Bundanon Yards; excavator to		4-6, Remnant 1-6, Landscape 1		revegetation works	
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& 4. • Design and establish livestock • Organise revegetation works Manual Control; Remnant 1-2 • Design and establish livestock • Organise revegetation works & 6 • Establish chemical storage & materials safety handling procedures. • Establish chemical storage & materials safety handling procedures. • Develop training for Bundanon staff • Develop training for Bundanon staff • Continuersciption, biodiversity layouts, planters. • Develop training for Bundanon staff • Continuing coordination of contracts including: • Organise revegetation works • Develop training for Bundanon staff • Develop training for Bundanon staff • Orotinate contract growing • Continuing coordination of contractors • Develop training for Bundanon staff • Coordinate contract growing • Develop training for Bundanon • Deep rip riparian sites; CFI 4-6, erecent at ive seedlings • Coordinate contract growing • Continuing coordination of contract growing • Coordinate contract growing • Coordinate contract growing • Mechanical control; CFI 1-6, Remnant 1-5 • Maintain livestock water • Coordinate contract growing • Mechanical control; Remnant 1-5 • Manual Control; Remnant 1-5 • Order seedlings for runsery harden off. • Manual Control; Remnant 1-5 • Manual Control; Remnant 1-5 • Order seedling; CFI 4-			6, Remnants 1-5, Landscape 1		holding nursery		kitty litter, ryecorn cover crop.			
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 Continuing coordination of contract growing contractors Contractors Mechanical control; CFI 1-6, Remnant 5 & 7 Mechanical control; CFI 1-6, Remnant 5 & 7 Chemical control; CFI 1-6, Remnant 5 & 7 Chemical control; CFI 1-6, Remnant 1-5 & 7-13, Landscape sites 1 & 4 Chemical control; CFI 1-6, Remnant 1-5 & 7-13, Landscape sites routes for Landscape 1-5. Maintain access routes for Landscape 2-3. Manual Control; Remnant 1-2 & 7-13, Landscape 2-3. Manual Control; Remnant 1-2 & 7-13, Remnant 1-3, Landscape 2-3. 			staff							
 Landscape sites 1 & 4 Maintain livestock water Maintain livestock water Implement grazing Implement grazing Implement grazing Receive native seedlings for nursery harden off. Order seedlings for CFI 3-6, Remnant 1-13, Landscape 2-3. Maintain access routes for rehabilitation works Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 & 7-13. 	2	•	Continuing coordination of	•	Deep rip riparian sites; CFI 4-6,	•	Coordinate contract growing	•	Undertake fencing;	
 Maintain livestock water Implement grazing management - TCG Maintain access routes for rehabilitation works Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 			contractors		Landscape sites 1 & 4		of native seedlings		revegetation and remnant	
 Implement grazing nursery harden off. management - TCG Maintain access routes for rehabilitation works Order seedlings for CFI 3-6, Remnant 1-13, Landscape 2-3. Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 		•	Mechanical control; CFI 1-6,	•	Maintain livestock water	•	Receive native seedlings for		areas and paddock	
 management - TCG Order seedlings for CFI 3-6, Maintain access routes for rehabilitation works Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 & 7-13. 			Remnant 5 & 7	•	Implement grazing		nursery harden off.		subdivision.	
 Maintain access routes for rehabilitation works Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 & 7-13. 		•	Chemical control; CFI 1-6,		management - TCG	•	Order seedlings for CFI 3-6,	•	Establish monitoring	
 Organise native seed for direct seeding; CFI 4-6, Remnant 1-5 & 7-13. 			Remnant 1-5 & 7-13,	•	Maintain access routes for		Remnant 1-13, Landscape 2-3.	•	Coordinate base line	
seeding; CFI 4-6, Remnant 1-5 • & A-13.			Landscape 1-5.		rehabilitation works	•	Organise native seed for direct		data/review - monitoring	
6 & 7-13.		•	Manual Control; Remnant 1-2				seeding; CFI 4-6, Remnant 1-5	•	Liaise with and support	
			& 6				& 7-13.		Bundanon Landcare	

FINAL TIMELINE FOR LAND REHABILITATION WORKS - YEARS 1-4

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	Regeneration works		Re	Revegetation works		
	 Soil conservation works 		•	Commence planting and	•	Seek and train volunteer
ſ	 Coordinate training for 			Direct seeding revegetation	•,	support
7	Bundanon volunteers			works	•	Education, extension, field
_	 Maintenance; revegetation 		•	Guarding & mulch matting		days
	works, follow up weed control		•	Order revegetation materials		
	works (regrowth)		•	Organise revegetation works		
				contracts including;		
				supervision, biodiversity		
				layouts, planters.		
			•	Maintain nursery		
e	 Continuing coordination of 	 Rip & mound reforestation 	•	Coordinate contract growing	•	Undertake fencing;
	contractors	site; CFI 3.		of native seedlings		revegetation and remnant
	 Chemical control; CFI 1-6, 	 Deep rip/rotary hoe riparian 	•	Receive native seedlings –		areas and paddock
	Remnant 1-5 & 7-13,	wetland sites; Landscape 2-3		harden off	•,	subdivision.
	Landscape 1-5.	 Maintain livestock water 	•	Order seedlings for; Remnant	•	Establish monitoring
	 Manual Control; Remnant 1 & 	 Implement grazing 		1-13; Landscape 5.	•	Coordinate base line
	9	management - TCG	•	Organise native seed for direct		data/review
_	 Soil conservation works 	 Maintain access routes for 		seeding; Remnant 1-5 & 7-13	•	Liaise with and support
	 Coordinate training for 	rehabilitation works	•	Planting/Direct seeding		Bundanon Landcare
	Bundanon volunteers			revegetation works	•	Seek and train volunteer
	 Maintenance; revegetation 		•	Guarding & mulch matting	•,	support
	works, follow up weed control		•	Order revegetation materials	•	Education, extension, field
	works (regrowth)		•	Organise revegetation works		days
				contracts – supervision -		
				biodiversity layouts		
			•	Maintain nursery		
4	 Continuing coordination of 	Deep rip/rotary hoe riparian	•	Coordinate contract growing	•	Undertake fencing;
	contractors	wetland site – Landscape 5		of native seedlings (Yrs 5-10)		revegetation and remnant
	 Chemical control; CFI 1-6, 	 Maintain livestock water 	•	Receive native seedlings –		areas and paddock
	Remnant 1-5 & 7-13,	 Implement grazing 		harden off		subdivision.

Year	Weed Control/Bush	Site Preparation works	Planting/Direct Seeding	8	Other Tasks	
	Regeneration works		Revegetation works			
	Landscape 1-5.	management - TCG	Order seedlings for; Remnant	Remnant	 Establish monitoring 	
	 Manual Control – Remnant 1 	 Maintain access routes for 	1-13, Landscape 6.		 Coordinate base line 	
4	& G	rehabilitation works	Organise native seed for direct	for direct	data/review	
	 Soil conservation works 		seeding; Remnant 1-5 & 7-13	5 & 7-13	 Bundanon Landcare 	
	 Coordinate training for 		 Planting/Direct seeding 	ng	 Volunteer support 	
	Bundanon volunteers		revegetation works		 Education, extension, field 	field
	 Maintenance – revegetation 		Guarding & mulch matting	atting	days	
	works; weed control works		Order revegetation materials	naterials		
	(regrowth)		Organise revegetation works	n works		
			contracts including;			
			supervision, biodiversity	sity		
			layouts, planters.			
			 Maintain nursery 			



Image: Members of the Steering Committee at Living Landscapes Regional Launch at Riversdale, left to right, Henry Goodall, Property Manager Bundanon Trust, John Kerin, Committee Chair and Shane Norrish, Project Manager of Living Landscapes, Landcare Australia



Image: Local contractors information session, Eearie Park.



Image: ecologist Richard Scarborough harvesting seeds at Riversdale

BEFORE AND AFTER LANTANA CLEARING IMAGES, OFF CEDAR WALK





Before

After



Before

After

Before and after Lantana clearing images at Haunted Point, Bundanon





Before

After

Before and after Lantana clearing images riparian zone Bundanon





After

Before



Before



Before



After



After

Before and after images of the Eearie Park property.





Before

After

Prior the the commencement of the Living Landscape project, The Eearie Park property was used for grazing cattle. The pasture of kikuyu was sprayed prior to planting. This property was planted with over 25,000 trees. The plantings were based in rows to allow for vehicle access for watering, spraying and weeding. At times the trees had to be hand-watered, for example, during a very dry period in 2013-14.



Before



After