

## Project plan example

The below table provides a hypothetical scenario for a project proposal to demonstrate the type of information you should provide to the Trust in your application. In this scenario, the activities are primarily focused on achieving on-ground outcomes. A complimentary second objective would most likely focus on community and stakeholder outcomes.

<b>Objective X:</b> Establish a series of habitat stepping stones on private properties through a combination of revegetation, livestock restriction and weed control activities across a 30km linear region between the Rocky Creek National Park and Stringybark Nature Reserve.					
<b>What would success look like?</b> At least ten sites of a 2Ha minimum size have been protected and enhanced where vegetation already exists, or established using revegetation. Monitoring activities have detected the increasing presence of endangered Red-winged honeyeaters and Swamp mouse.					
Activity <i>(Significant steps or actions that are needed to produce the identified objective)</i>	Project measures <i>(refer to Project Measures table for a range of measures that may be suitable for your project)</i>	Total projected <i>(this is what you aim to achieve by undertaking the activity)</i>	How will you monitor your progress?	Year activity will be undertaken? <i>(may occur over multiple years] of the project)</i>	Activity completion date(s) <i>(this should be the actual date you intend to complete <b>each</b> activity)</i>
Develop landowner site plans and agreements outlining project methods and areas of work and expectations for maintenance by landowners/ Landcare group	LM20 - Land management plans developed	12	Copies of signed agreements provided to the Trust with progress report one. Copies of conservation agreements provided with final report.	Year 1	31/01/2017
	LM21 - Voluntary and non binding conservation agreements	6			
	LM23 - Binding conservation agreements	4			
	LM19 - Organisation adopting improved land management practices	12			
Landowners and Landcare volunteers install wildlife friendly fencing to protect native vegetation remnants.	LM8 - Length of fencing installed	5600m	Fence fully installed. Use photos to demonstrate examples of finished fence. Map fences on Google Earth.	Year 1	31/01/2017
	LM7 - Area protected by fencing	14Ha			
Primary and follow-up weed control in areas of remnant vegetation targeting weed vines and woody weeds	LM6 - Area primary weeded	14Ha	Establish 2 photo-monitoring points and 2 vegetation transects per property.	Year1 primary Years 2-4 follow-up	31/01/2018
	LM6a - Area follow-up weeded	14Ha			
	No. of photo-points	24			
	No. of transects and quadrants	24			
Establish new vegetation islands using local native plants	LM3 - Area revegetated	6Ha	Count plants 6 months and 12 months after planting to determine survival %	Years 2-5	31/01/2020
	LM4 - Number of plantings	6000			
	LM5 - Survival rate of plantings	85%			
Regenerate areas using techniques outlined previously (livestock restriction and weed removal)	LM2 - Area regenerating	14Ha	Continue monitoring vegetation transects and revisiting photo-points annually	Years 2-10	31/01/2025
	LM9 - Area of habitat corridors (terrestrial) established	14Ha			
Perform maintenance weed control across all areas	LM6b - Area maintenance weeded	20Ha	Continue to assess vegetation condition along transects and over site generally to ensure weed presence <5%	Years 7-10	31/01/2025

Monitor regenerated bushland (habitat stepping stones) for native animal movements/habitat establishment.	LM16 - Primary species for which habitats will be improved	Red-winged honeyeater	Conduct bird surveys each six months during peak use periods. Install and maintain camera traps for monitoring of terrestrial fauna during breeding season.	Years 1-10	31/01/2025
	LM11 - Environment type (primary)	Terrestrial			
	LM12 - Environment type (secondary)	Riparian			
	LM13 - Threatened species intervention	Yes			
	LM13a - Species name	Red-winged honeyeater (Anthrocaera redii)			
	LM13b - Location (from threatened species database)	Rocky Creek National Park			

Every effort has been made to ensure that the information in this document is accurate at the time of publication. However, as appropriate, readers should obtain independent advice before making any decision based on this information.

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