

#### **REVEGETATION PLAN TEMPLATE**

This template is aimed to guide you through a long-term revegetation plan on your property or public land. If you would like any advice or assistance with the template, contact the NRM office on (03) 6264 0300, or <a href="mailto:nrm@huonvalley.tas.gov.au">nrm@huonvalley.tas.gov.au</a>.

Sometimes areas have the capacity to regenerate on their own with a bit of help. Fencing out stock may be all that's needed whereas other cases will need more intervention. For information on revegetation best practice go to: <a href="https://www.landcaretas.org.au/revegetation">www.landcaretas.org.au/revegetation</a>

#### **Site Summary**

Attribute	Details
Location:	
Size of	
revegetation area:	
Land History:	[E.g., cleared farmland, weedy area, areas to protect]
Current Condition:	[E.g., weed-infested, eroded]
Climate & Soil:	[E.g., inland, south facing slope, clay-loam]
Nearby native	[E.g., DOV woodland]
communities	
(identify the dominant	
eucalypt, or check	
TASVEG mapping):	

## **Objectives**

$\square$ Restore native vegetation eg. wildlife corridor, shelterbelt
☐ Improve biodiversity and habitat, enhance remnant vegetation
☐ Strategic weed control
☐ Reduce erosion & stabilize soil
☐ Riparian repair and improve water quality
☐ Improve amenity of a public place

#### Add a map

[example map – the map below was created in LISTmap, you could use Google Earth but squiggles on a hand-drawn map are also acceptable.]



#### **Site Preparation**

Action	Method	
Weed Control:	e.g. slashing grass, spot spraying, cut and paste blackberries	
Soil	e.g. Compost, mulch, water crystals, fertiliser	
Improvement:		
Protection:	e.g. Fencing, type/s of tree guards	
Erosion/ flood	e.g. Bioengineering strategies e.g. jute matting, stakes, brush layering	
protection:		

### **Species Selection**

 $\square$  Seed collection from site  $\square$  Plants sourced from nursery

Year	Canopy Trees	Shrubs	Groundcovers & Grasses	Other	Total
1:	30	60	100	10	200
2:					
3:					

Note: some plants will require a canopy eg. protection from frost, so they can be planted in later years

## **Planting Plan**

Timing:	e.g. Winter, July - August	
Spacing:	e.g. 1–3 meters based on species size	
Method:	e.g. Tubestock or direct seeding	
Protection:	e.g. Guards, fencing, weed mat	
Mulch:	e.g. Apply organic mulch to suppress weeds	

### Maintenance

Task	Frequency
Watering:	e.g. Weekly in first month (esp. dry spells)
Weed	e.g. Every 3–6 months
Control:	
Pest Control:	e.g. Regular monitoring
Replanting:	e.g. Fill gaps after one season

# Monitoring

- Capture photo-points every 3–6 months
- Track plant survival and growth rates
- Note return of birds, insects, and soil life
- Update plan based on results

Timing/	Area:	Action:	Resources and budget:	Results:
Season				
Year 1: Summer	А, В	Weed control Regular follow-up (3 months) Seed collection	Backpack sprayer, PPE, herbicide – X X hours Organise seed collection help	90% success rate, some hand pulling during follow-up
Winter	A, B C	Planting preparation Fenced area from herbivory (temporary)	X guards, x stakes, water crystals, compost Fencing	Fence successful, some regrowth
Spring	A (X Ha) B (X Ha)	XX planted (standard planting) XX planted (long stem planting with nutrition incorporated) Follow up maintenance	X hours X hours watering of dry areas	Trees growing well, failure of X due to X
Year 2:				
Year 3:				