

Biological & Landscape Function Monitoring sheet

Dying	At risk	Recovering	Regenerating
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Paddock ID: _____ TREATMENT: _____ PHOTOS: _____ DATE: _____

Throw number	What the dart hit (tick one)				Evidence of change (Complete all)			Nearest perennial grass (complete all)		Age Nearest Perennial			Observations
	Bare Soil	Litter No Decomp	Litter Slight Decomp	*Mature Perennial Grass Base	Annuals present	Soil Movement	Evidence of other animals, insects etc	Name of nearest perennial grass	*Distance to nearest mature perennial grass (cm)	**Seedling	***Young	Dying	
1													Species observed, oxidising litter in perennial grass, woody increasing, annuals/ forbs increasing etc. Photos of litter in perennial bases, Estimated overall litter class
2													
3													
4													
5													
6													
7													
8													
9													
10													
Totals	0	0	0	0	0	0	0	Average (cm)	0	0	0	0	

Adapted from Allan Savory's Work and LFA for Southern Australia by Graeme Hand SAVORY INSTITUTE 2025

*Mature perennial grasses have bases more than 2cm x 2cm

**One leaf perennial grass

*** More than one leaf but less than 2cm x 2cm base