PLANTING FIELD DATA SHEET



It has recently become possible to add data about native vegetation plantings (revegetation) to the <u>Biological Database of South Australia</u> (BDBSA). We therefore request, where possible, that data is collected about plantings that are undertaken as part of Grassroots Grant funded projects, as well as other revegetation projects. This planting data will ultimately be added to BDBSA, contributing to the broader understanding of the distribution of flora across South Australia.

This data sheet can be used for recording data on both initial plantings, and/or data on survival rates surveyed one or two years after the initial planting.

1. Project information						
EP Landscape Board gran	t number: (N/A if no associated grant)					
Project title:						
Associated photopoint in	formation					
Is there a Photopoint established at the planting site?		Yes		No 🗆		
If yes, photopoint identification number:						
If YES , then skip to Section 4	4, if NO please complete sections 2	and 3 as well.				
2. Land owner / manager information and approvals						
Is the site located on?		Crow	n land \square	Council land	Native title	Private
Landholder contact information Note: Contact information is needed for Landscape Board staff to obtain permission to revisit the site for long term repeated monitoring in the future.						
Organisation:						
Contact person:						
Phone number:		Email address:				

3. Site information			
Property information: (hundred name and number or other identification such as street number, farm name, conservation park name)			
General location description: (provide enough information that someone unfamiliar with the site can find it again)			
Sketch of site location: (sketch map showing general site location including any identifying landmarks, could mark up an aerial photo or similar)			

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4. Data collect	ion information			
Event	The state of the s	Initial planting collected at initial planting, and the site is there indicated in the Notes/comments column of		Revisit / Plant survival count \Box act a plant survival count, then the original datasheet can be used, and the plant
Name(s) of obse	rver(s):			
Planting date(s):			Survey date:	
For revisit / pla	nt survival count - Hov	long after initial planting?		
5. Planting da	ta			
Planting type (m	nore than one type can be selec	cted)		
Tubestock		Complete section 5a and/or 5b. Data can be recorded for each plant (Section 5a), or for an area planted (Section 5b). if completing Section 5b, for distinctly separate planting areas, please complete separate Section 5b data sheets.		
Direct seeding	Complete s	section 5c		

5a. Tubestock – Data for Individual Plants

Note: for Revisit / Plant survival count

- If surveying for the first time when revisiting, only record data of plants that have survived.
- If data was collected at initial planting, and the site is then revisited to conduct a plant survival count, then the original datasheet can be used, and the plant survival can just be indicated in the Notes/comments column

Species	Location co-ordinates		Note / comment		
(Common name or scientific name)	Latitude / Easting	Longitude / Northing	Note / comment		
Add extra rows as needed					

5b. Tubestock – Data for an area planted

Sketch of planting area:

Please include

- co-ordinates of corners / transition points
- approximate length of sides of area
- approximate north bearing

			Point name / number	Latitude / Easting	Longitude / Northing
			Humber	Easting	Northing
Species (Common name or scientific name)	Number planted	Number surviving	Note / comment		
Add extra rows as needed	-				

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Co-ordinates of corners / transition points

5c. Direct seeding

Sketch of planting area:

Please include

- co-ordinates of corners / transition points
- approximate length of sides of area
- approximate north bearing

	Co-ordinates of	Co-ordinates of corners / transition poin		
	Point name / number	Latitude / Easting	Longitude / Northing	
Species in mix (Common name or scientific name)	Note / comme	nnt .		
Add extra rows as needed	Note / comment			

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