Line-intercept Transect Field Datasheet			
Plot nar	ne	Site name Date	
Management ar	ea Ecologic	cal community Easting	
Observers		Northing	
Starting points: Fully-random Pseudo-random Starting distance (m) control Photopoint ID			
Length of: Transects (m) Sub-transects (m) No. transects (m) No. t			
Life history dynamics Max gap width Intercept measurements Cover (%) Total length E 9 5			
Transect (no.) Sub-transect (no.)	Floristic survey (cm)	Intercept measurements (m) Cover (%) Total length (m) E Start F Start F Start F Start F Start Seedling Juvenile Adult Dead F Seedling See	to control
Sul (no	Target species name	Start End Seedling Juvenile Adult Dead 🖺 👸	ţ
		Page 1 of 2	

Line-intercept Transect Field Datasheet, continued Life history dynamics Transect (no.) Intercept measurements Total length Cover (%) (m) (m) Dead Target species name Start End Seedling Juvenile Adult Page 2 of 2