BALLARAT SPECIAL SCHOOL FIELD DAY			Date 02/05/2013 Time 10.00AM – 02:00PM Completed by Bridie O'Reilly		
WEATHER	Temperature	Humidity	Wind	Precipitation	Cloud cover
	$\Box$ < 10°C	Low	Light	None	None - clear
	11-20°C	☐ Medium	☐ Moderate	□ Occasional showers	□ Patchy high cloud
	□ 21-30°C	🗌 High	□ Heavy	□ Continuous rain	☐ Medium cloud cover
	□ >31°C				□ Overcast
LOCATION	Delic Public	Location: Cnr Sth	GPS	Size of property/area	Notes:
	Private	Parkins Reef & Tarrengower School Rds	S E	100 acres	
TERRAIN AND	Terrain	Surface	Vegetation	Notes: grazed by sheep occasionally	
VEGETATION	Flat	Little rock	□ Grassland		
	☐ Moderate slope	□ Occasional rock	Scrub		
	□ Steep slope	□ Rocky	Open woodland		
	□ Combination	□ Variable	□ Dense woodland		
			□ Combination		
CACTUS GROWTH	Density	Maturity	Clumps	Water content	Notes: Evidence of recent and older
PATTERNS	□ Sparse	☐ Mainly young	□ None		kills of mature plants
	Medium	75% young	Occasional	☐ Medium	
	□ Dense	50% young	□ Extensive small	🗌 High	
	□ Combination	□ 25% young	□ Extensive large	Variable depending	
		☐ Mainly mature	□ Extensive small	on location	
			&large		
CHEMICAL	Name	Concentration	Dose	Injection	Notes: Standard Roundup is 33.5%
	Glyphosate as Roundup	gm/kg	33.5% and 2-4ml	□ Spray	and 2-4ml per leaf depending on leaf size
VOLUNTEERS	Number: 18	as Notes	per leaf		5120
VOLUNTEERS	FOLLOWUP				
Results 4 week	%12 Not affected	78% Damaged	0% Dead	0% Regrowing	Notes:
Date 30 May					
Results 8 weeks	12% Not affected	88% Damaged	0% Dead	0% Regrowing	Notes:
Date 27 June Results 12 weeks	9% Not affected	170/ Domocod	740/ Dood	0/ Decreating	Notaci
<b>Date</b> 25 July	9% Not affected	17% Damaged	74% Dead	% Regrowing	Notes:



## Week 8



## Week 12: dying and dead



Week 12 : Not affected due to stabbing rather than proper injecting

