TCCC FIELD DAY RECORD SHEET

Date 30/6/2013 Time 10.30 - 12.30 Completed by Tony Kane

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WEATHER	Temperature	Humidity	Wind	Wind			Cloud cover
	□<10°C	☐ Low	Light		□ None		None - clear
	<u>□ 11-20°C</u>		☐ Moderate	$\square$ Moderate		howers	☐ Patchy high cloud
	□ 21-30°C	$\square$ High	$\square$ Heavy	☐ Heavy		rain	☐ Medium cloud cover
	□ >31°C						☐ Overcast
LOCATION	☐ Public	Location name	GPS			y/area	<b>Notes:</b> Site is part of Allot 6A Sec 1A
	Private	Dimsey's 284	36.983 S		Area treated approx. 7.6 hectares (16 acres) Parish Baringhup		
		Watersons Rd	144.024 E			acres)	
TERRAIN AND	Terrain	Surface	Vegetation		Notes:		
VEGETATION	□Flat	☐ Little rock	☐ Grassland				
	☐ Moderate slope	Occasional rock	☐ Scrub				
	☐ Steep slope	☐ Rocky	☐ Open wood	☐ Open woodland			
	☐ Combination	☐ Variable	☐ Dense	☐ Dense			
			woodland				
			☐ Combination	on			
CACTUS	Density	Maturity	Clumps		Water content		Notes:
GROWTH PATTERNS	$\square$ Sparse	☐ Mainly young	☐ None	<ul><li>☐ None</li><li>☐ Occasional</li></ul>			Parts of this paddock were slashed using the Ecoblade on 25 Sept 2011. There were two or three very large clumps
	☐ <u>Medium</u>	☐ 75% young	☐ Occasional				
	☐ Dense	□ 50% young	☐ Extensive s	Extensive small			
	☐ Combination	☐ 25% young	☐ Extensive large		☐ Variable depending on location		
		☐ Mainly mature	Mainly mature $\Box$ Extensive small				
			&large	&large			
TREATMENT	Name	Concentration	Dose		☐ Injection		Notes: Standard Roundup is 33.5% and 2-4ml per leaf depending on leaf size
	Roundup	33.5% glyphosate	2-4 ml per p	2-4 ml per pad			
VOLUNTEERS	Number: 44	Notes			☐ Spray		
	FOLLOWUP						
Results 1 month Date 28/7/13	100% Unaffected	0% Damaged (	0% Dead	Dead 0% I			While plants did not seem affected, close on showed "hollowing" of the pads.
Results 2 months Date 25/8/13	70% Unaffected	30% Damaged (	0% Dead	0% I	Regrowing	Notes:	
Results 3 months Date 29/9/13	10% Unaffected	20% Damaged	70% Dead	% Dead 0% F			Unaffected were largely small plants that t injected.



Day of treatment

1 month after treatment



2 months after treatment

3 months after treatment



Day of treatment



2 months after treatment

3 months after treatment



Day of treatment

1 month after treatment



2 months after treatment

3 months after treatment



Day of treatment

1 month after treatment



2 months after treatment

3 months after treatment