TCCC FIELD DAY RECORD SHEEET Date 27/10/2013 Time 1 pm Completed by Lee Mead WEATHER **Temperature** Humidity Wind **Precipitation Cloud cover** Low Light None None - clear $\sim 10^{\circ}$ C 11-20°C Medium Moderate Occasional showers ☐ Patchy high cloud ☐ Continuous rain Medium cloud cover ☐ 21-30°C High ☐ Heavy $\square > 31^{\circ}C$ Overcast **Notes:** A Field Day was held at this LOCATION GPS **Location name** Size of property/area Public -36.97 S John McGlade's 50 Acres ????? property approx.. 1 year earlier. Private 144.01 E Baringhup Road TERRAIN AND Notes: Terrain Surface Vegetation **VEGETATION** Flat ☐ Little rock Grassland ☐ Moderate slope Scrub Occasional rock ☐ Steep slope ☐ Rocky ☐ Open woodland Combination Variable Dense woodland Combination **CACTUS Density Maturity Clumps** Water content Notes: **GROWTH** ☐ Sparse ☐ Mainly young ☐ None ☐ Low **PATTERNS** Medium Medium \square 75% young Occasional ☐ Dense \square 50% young ☐ High Extensive small Combination 25% young ☐ Extensive large ☐ Variable depending on location ☐ Mainly mature Extensive small &large Notes: Standard Roundup is 33.5% TREATMENT Name Concentration Dose Injection 2-4 ml per lobe and 2-4ml per leaf depending on leaf Roundup / 33.3 gm/kg at ☐ Spray Glyphosate size 33% in water **VOLUNTEERS** Number: 32 Notes **FOLLOWUP:** Total number cacti in monitoring plot = Too many % **treated** = unknown **Total number cacti treated = ? Results 1 month** 0% Treated cacti 100% Treated 0% Treated cacti 0% Treated cacti Notes: Too many plants in the area to count the cacti damaged exact number in the plot **Date** 3/12/2013 unaffected dead regrowing **Results 2 months** 0% Treated cacti 100% Treated 0% Treated cacti 0% Treated cacti Notes: Many seedlings starting to appear **Date** 27/12/2013 unaffected cacti damaged dead within the plot regrowing 0% Treated cacti 60% Treated cacti 20% Treated Notes: Many very large plants where not all **Results 3 months** 20% Treated cacti **Date** 29/01/2014 unaffected damaged cacti dead regrowing outer lobes appear to have been injected

Corner 1



Day of treatment 27 Oct 2013

One month later 3 Dec 2013



2 months later 27 Dec 2013

3 months later 29 Jan 2014

Corner 2



Day of treatment

One month later 3 Dec 2013

2 months later 27 Dec 2013

3 months later 29 Jan 2014

Corner 3



Day of treatment

1 month later 3 Dec 2013



2 months later 27 Dec 2013

3 months later 29 Jan 2014