TCCC FIELD DAY RECORD SHEEET **Date** 24/11/2013 **Time** 10.30am **Completed by Bridie O'Reilly** WEATHER **Temperature** Humidity Wind **Precipitation Cloud cover** < 10°C Low ☐ Light None - clear None 11-20°C Medium Moderate ☐ Patchy high cloud Occasional showers ☐ 21-30°C High ☐ Heavy Drizzle Medium cloud cover $\square > 31^{\circ}C$ Overcast ☐ Continuous rain LOCATION GPS **Notes:** property has been visited **Location name** Size of property/area Public 100 acres before Dimseys Private TERRAIN AND Surface Vegetation Notes: Terrain **VEGETATION** Flat Little rock Grassland Moderate slope ☐ Occasional rock Scrub Open woodland ☐ Steep slope Rocky Combination ☐ Variable Dense woodland ☐ Combination **CACTUS Density Maturity Clumps** Water content Notes: Many juvenile and small plants quite close together with occasional **GROWTH** ☐ Sparse Low ☐ Mainly young ☐ None large clumps **PATTERNS** Medium \square 75% young Occasional Medium 50% young Extensive small High ☐ Dense Combination \square 25% young ☐ Extensive large ☐ Variable depending on location ☐ Mainly mature Extensive small &large Name: Roundup Notes: Standard Roundup is 33.5% **Dose:** 4ml mature **TREATMENT** Concentration Injection wheels, 2ml in small and 2-4ml per leaf depending on leaf 33.5% glyphosate ☐ Spray wheels size **VOLUNTEERS** Number: 35 Notes FOLLOWUP: Total number cacti in monitoring plot = 43 **Total number cacti treated =** % treated = 91% 39 0% Treated cacti 100% Treated Results 1 month 0% Treated cacti 0% Treated cacti Notes: unaffected cacti damaged dead regrowing **Date** 29 Dec 2013 67% Treated 0% Treated cacti 33% Treated cacti 0% Treated cacti **Results 2 months** Notes: **Date** 31 Jan 2014 unaffected damaged cacti dead regrowing % Treated cacti % Treated cacti **Results 3 months** % Treated cacti % Treated cacti Notes: Date unaffected damaged dead regrowing



Day treated 24 Nov 2013



2 months later 31 Jan 2014

1 month later 29 Dec 2013



Day treated 24 Nov 2013



2 months later 31 Jan 2014

One month later 29 Dec 2013



Day treated 24 Nov 2013



2 months later 31 Jan 2014

One month later 29 Dec 2013



Day treated 24 Nov 2013



2 months later 31 Jan 2014

One month later 29 Dec 2013