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Specialists in Mineral Exploration: Geology and Computing

Weed Report on Lake Wood Project Area

Time frame: 2.7.10 to 12.7.10

Tenements: EL 27187, EL 27189 and EL 27190

Summary:

During the two weeks on the Lake Woods project area, between 2.7.10 and 12.7.10, there were 2 species of weeds observed. Both species - the Rubber Bush (*Calotropis procera*) and Parkinsonia (*Parkinsonia aculeate*) – are widespread over the project area and concentrate particularly around the Lakewoods Lake, Bores and Nests.

Rubber Bush – *Calotropis procera*:

Rubber Bush occurs in various locations all over the project area. The following coordinates will only show major infestations:

GDA 94, Zone 53

Location	MGA_E	MGA_N
Garners Tank	310434	8040215
Laver Tank	317759	8046764
Trimble Tank	320310	8040124
Baillieu Bore	346245	8009822
Hasset Bore	319124	8030157
Bernaud Bore	318531	8018454
Mc Farlane Yards	340624	8008160
Gleeson Bore	349084	7997279
New Bluebush Nest	350490	8011642
Wally Grout Bore	333936	8000220
Windy Bore	333949	8027032
No 1 Bore (approx.)	333000	8038500

Location	MGA_E	MGA_N
Towards SE shore line of Lake (mixed with Parkinsonia)	345110	8013262

Some minor occurrences of Rubber Bush:

Location	MGA_E	MGA_N
3.5km S of Hassett Bore	319008	8026710
2-3km S(S)E of Gleeson Bore	349657	7995080

Parkinsonia - *Parkinsonia aculeata*

There were several major infestations with sometimes up to 100+ individuals.

The following coordinates only signify infestation with more than 20 plants:

Location	MGA_E	MGA_N
Holding Bore	311696	8022720
New Bluebush Nest	349529	8011535
Towards Windy Bore a	330371	8027406
Towards Windy Bore b	332454	8026689
No 1 Bore (approx.)	333000	8038500
Towards SE shore line of Lake (massive)	344890	8014514

The lists are not exhaustive, there were dozens of minor occurrences, whose recordings would have gone beyond the scope of this work. Other infestations might be located in areas which have not been traveled by the field crews.

Picture:



Rubber Bush and Parkinsonia mix on the way to the SE Lake shore.