

NATIVE VEGETATION INSPECTION REPORT

PROPERTY: COLUM. AREA:
DATE: 27 OCTOBER 14
INSPECTED BY: TEO Thompson
INSPECTION METHOD: WALKING

1.0 EVIDENCE OF UNAUTHORISED ACTIVITIES:

Activity	Observations
Timber Cutting	VERY OLD - NO NEW ACTIVITY.
Hunting	-
Soil Removal	-
Vegetation Disturbance	-
Fires	-
Rubbish Dumping	-
Recreational Use	-
Other	

Action Required

2.0 INTRODUCED PLANTS

[illegible]

3.0 FIRE

Last burnt: unknown.

Approximate fuel loadings: 2 tons.

Next burn planned: unknown.

4.0 FAUNA

Species Observed	Feral Species Y/N	Number of Individuals	Other Observations (eg. digging, markings, scats, nests)
KANGAROOS	N.	3	many ROZ markings - Tracks
emu			SCATS ONLY seen
28 PARROTS	N	many	
small BIRDS	N	many	

Actions Required

5.0 GENERAL MAINTENANCE

	Action Required Y/N	Comments
Fences (Stock exclusion)	N	
Signage/Survey points	✓	
Erosion	N	
Firebreaks/Access	✓	
Other		

6.0 NATIVE VEGETATION

Utilising the predetermined transect line, record the observations relating to general vegetation health, evidence of disease, mortality, other disturbance using the categories detailed in the attached tables.

Table 1. Vegetation Health

Description	Crown with no dead branches	Some deaths in crown	Majority of crown dead or dying	Dead or likely to die in short term
Status	Very healthy	Moderate health	Poor health	Dead
Category	3	2	1	0

Table 2. Vegetation Disturbance

Status	Undisturbed	Moderately disturbed	Heavily disturbed	Degraded
Key Features	Largely intact Minimal / no grazing Minimal disturbance Minimum weeds	All plant layers present, sparser, some stress. Some grazing Some soil damage Weeds common (up to 50% of area)	Reduced plant community-very sparse Heavy grazing Soil damaged Erosion, salinity or waterlogging Weed infestation	Few original species Deaths common Vegetation stress evident Species replaced Weeds dominant Salinity, waterlogging, erosion.
Category	1	2	3	4

NATIVE VEGETATION SURVEY

Plot Number	Vegetation Health Category	Vegetation Disturbance Category	Comments
1	2	1	CAREX
2	2	1	VERY OLD RD
3	2	1	AT PLOT - 28 PARROTS
4	2	1	
5	2	1	EUMUSCUS & WHO PLANTS
6	2	1	
7	2	1	VERY OLD RD
8	2	1	3 ROADS
9	2	1	
10	2	1	
11	2	1	
12	2	1	AT PLOT 2
13	2	1	PARROTS
14	2	1	
15	2	1	
16	2	1	
17	2	1	AT EAST SIDE
18			
19			
20			

Plot every 100m along transect line.

Action required:

7.0. ADDITIONAL COMMENTS AND SPECIAL CONSIDERATIONS:

SUSPECT THIS IS AN AREA PARROTS ARE NESTING IN WHITE GUM TREES