Native Forest Reserves in the Green Triangle Region

	•	
No.	NFR Name	Area (ha
1	Mount Benson	64.7
2	Bagdad	455.9
3	Konetta	245
4	Gillap North	12.8
5	Gillap South	26.4
6	Kennion	30.7
7	Rocky Reserve	130.9
8	White Waterhole	59.2
9	Malone Heath	156
10	Kay	254
11	Whennen	245.4
12	Mount McIntyre	63.1
13	McRosties	113.9
14	Overland Track	144.5
15	Rock Shelter	12.1
16	Burr Slopes South	141.2
17	The Marshes	609
18	Native Wells	626.2
19	Glencoe Hill	68.8
20	Mount Watch	50.8
21	Windy Hill	145
22 23	Long The Bluff	149 75.6
23	The Bluff The Woolwash	265.6
25	Hacket Hill	496
26	Wandilo	426.2
27	Grundy Lane	290.4
28	Honan	1026.5
29	Laslett	9.1
30	Snow Gum	191.8
31	Hells Hole	4.6
32	Warreanga	253.6
33	Pond Flat	37.9
34	Honeysuckle	272.6
37	Cave Range	47.4
38	Deadmans Swamp	538.7
39	Wombat Flat	150.8
40	Comaum	163
41	Boolara	86.3
42	Round Waterhole	117.3
43	Nangwarry	2213.6
44	Muddy Flat	63.5
45	Topperwein	174.8
46	Island Swamp	43
47	The Heath	204.6
48	Dry Creek	756.8
49	Khayyam	132.4
50	Kangaroo Flat	304.5
51	Mt Lyon	117.2
52	Lake Edward	58.8
53	The Claypans	35.1

Disclaimer: The document was produced by or no behalf of the Government of South, Australia, The Government of South, Australia, express or implication, express or implication is to the accusacy of the information contained when the document of the suitability of the information to any purpose. Any use which the document of the suitability of the information to any purpose. Any use sole risks of the user and the Government of South Australia disdatams responsibility any loss or disagnation provided solely on the basis that users of the information will make their own an assessment as sole loss of the Users and the Government of South Australia disdatams responsibility on any loss or disagnation is provided solely on the basis that users of the information will make their own an assessment as an existence to very all officers are a directable very all officers.

12402.4

Data sources: Dept Environment and Water

Document Code: MAP007 Last Updated: 1/11/2019

Total Gross Area

