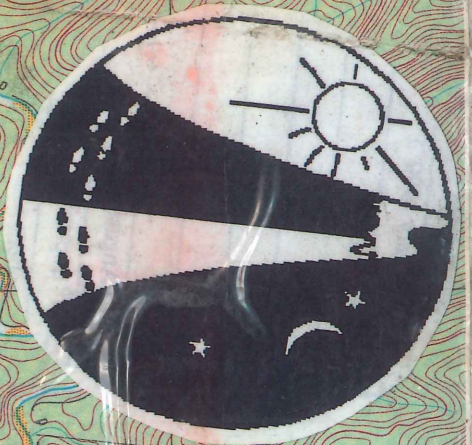


# The Yadborogain



**Scale 1:25 000**  
 Contour Interval 10 Metres

**RAINFALL**  
 Annual Average (Millim)

10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000
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**TEMPERATURE**  
 Annual Average (Celsius)

10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390	400	410	420	430	440	450	460	470	480	490	500	510	520	530	540	550	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760	770	780	790	800	810	820	830	840	850	860	870	880	890	900	910	920	930	940	950	960	970	980	990	1000
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**GRID CONVERGENCE**  
 1.7"

**GRID/MAGNETIC ANGLE**  
 10.5

THE NORTH GRID NORTH AND MAGNETIC NORTH DIFFER BY 10.5° AT THE CENTRE OF THE MAP. MAGNETIC NORTH IS CORRECT FOR 1980 AND MOVES EASTWARD BY 0.1° IN APPROXIMATELY THREE YEARS.

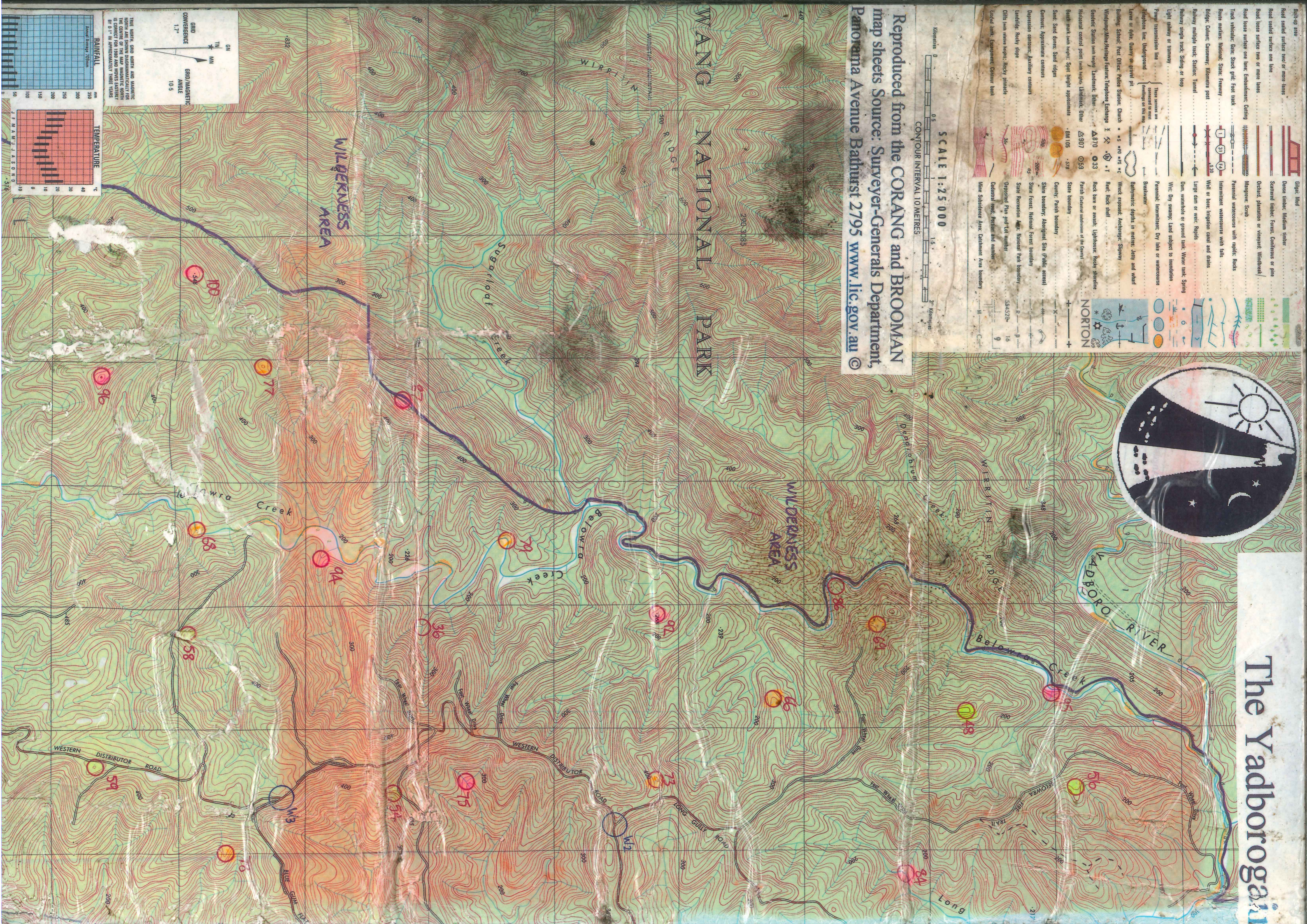
**RAINFALL**  
 Annual Average (Millim)

**TEMPERATURE**  
 Annual Average (Celsius)

**Legend:**

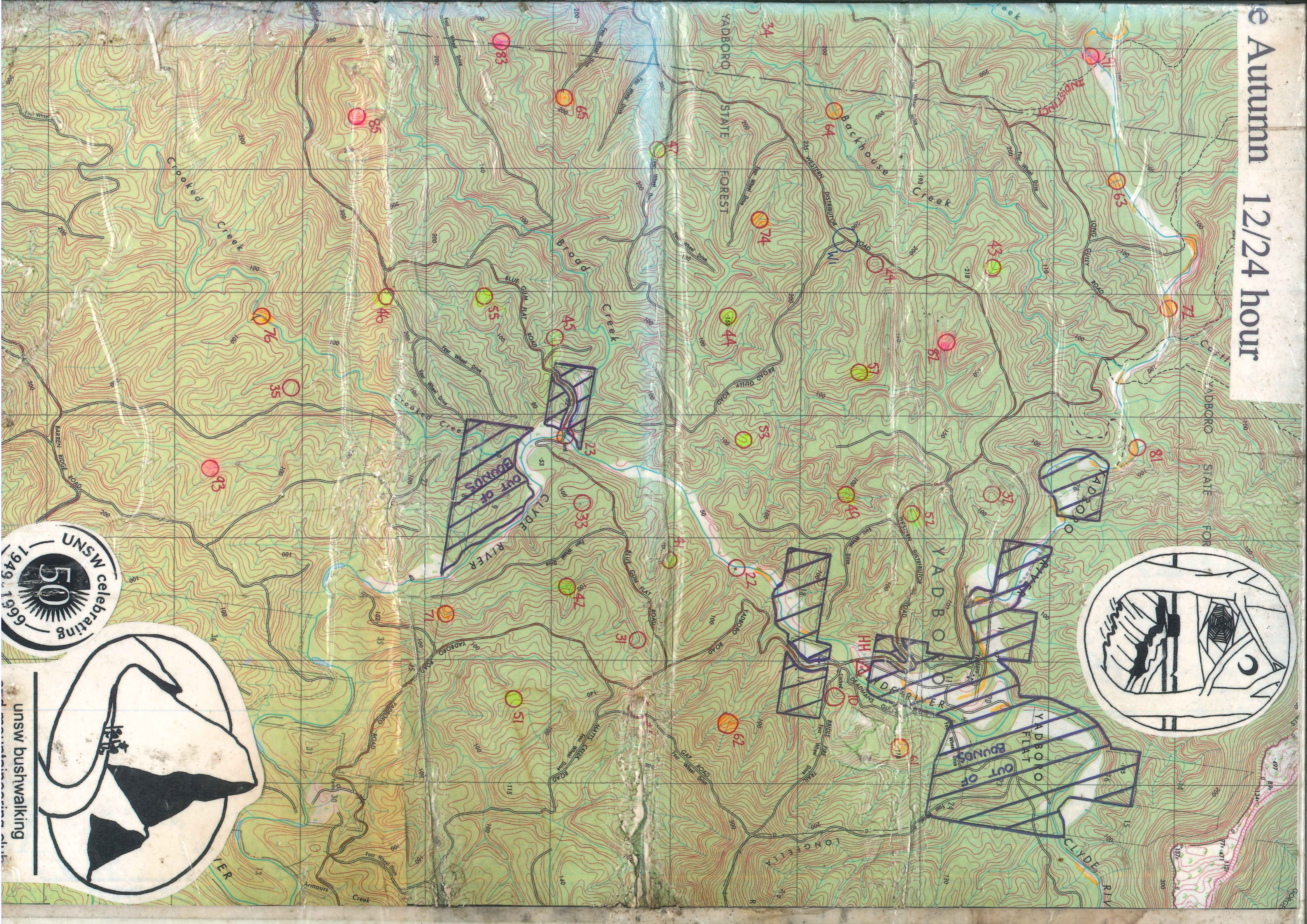
- Build-up area
- Road sealed surface two or more lanes
- Road sealed surface one lane
- Road loose surface two or more lanes
- Road loose surface one lane
- Truck vehicle: Gate, Stock grid, Foot track
- Route markers: National, Milestone post
- Bridge: Culvert, Casseway, Milestone post
- Light railway or tramway
- Power transmission line
- Line of tele. Quarry or gravel pit
- Windmill/Wherry/Herring Feature, Telephone Exchange
- Geodetic Station (with height), Lighthouse, Other
- Horizontal control point (with height), Lighthouse, Other
- Spot mark (with height), Spot height approximate
- Spot: Sand dunes, Sand ridges
- Contours: Approximate contours
- Depression contours, Auxiliary contours
- Landslide, Rocky slope
- Climb (with name height), Rocky pinacles
- Fixed bank, Equipment, Contour bank
- Ditch, Mud
- Dense timber, Medium timber
- Scattered timber, Forest, Contours or pins
- Orchard, plantation or vineyard, Windbreak
- Mangrove, Scrub
- Perennial watercourse with rapids, Rocks
- Intermittent watercourse with falls
- Well or bore, Irrigation canal and drains
- Large dam or weir, Rapids
- Dam, weir, sluice or ground tank, Water tank, Spring
- Wet, Dry swamp, Land subject to inundation
- Perennial, Intermittent, Dry lake or watercourse
- Backwater
- Barometric depths, in metres, Jetties and wharves
- Reef, Rock shelf
- Rock bare or awash, Lighthouse, Rocky shoreline
- Parish (Cassini subdivisions at the Coast)
- State boundary
- County, Parish boundary
- Shire boundary, Aboriginal Site (Public access)
- State Forest, National Forest boundary
- State Recreation Area, National Park boundary
- Geopetal Plan and tal number
- Cadastral lot, Section and number
- Mine Subdivision Area, Catchment Area boundary

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e Autumn 12/24 hour



unsw bushwalking

YER



24  
 71  
 81  
 51  
 45  
 23  
 72  
 10  
 22  
 m/h

Control Number	Description
10	the gully
21	a knoll
22	the watercourse
23	the ford, west bank of Clyde River
24	the summit
31	the watercourse junction
32	the gully
33	the watercourse
34	the spur
35	the spur
36	the watercourse junction
41	a knoll
42	the watercourse junction
43	the watercourse, top of 3m cliff
44	from crest of knoll: 40m at 280 magnetic
45	the watercourse junction
46	the spur
47	the saddle
48	a knoll
49	the watercourse junction
51	the saddle
52	the watercourse
53	the spur
54	head of the gully
55	the spur
56	the spur
57	the gully
58	the watercourse
59	the knoll
61	a knoll
62	the watercourse junction
63	the watercourse
64	The Backhouse Creek/watercourse junction
65	a knoll
66	the spur
68	the Belowra Creek/watercourse junction
69	the saddle
71	the watercourse
72	Yadbro river, south bank
73	the summit
74	the watercourse junction
75	the watercourse junction
76	the watercourse/ Crooked Creek junction
77	the summit
78	the spur
79	Belowra Creek, the bend, east bank
81	Yadbro River, south bank
82	the watercourse junction
83	the watercourse junction
84	the watercourse junction
85	the watercourse
86	the knoll
87	the summit
91	eastern end of swimming hole, Yadbro river, south bank
92	the knoll
93	the watercourse junction
94	the watercourse
95	the watercourse
96	the summit
100	the summit
W1	road junction, east side
W2	road junction, south side behind the road sign
W3	road junction, west side behind the road sign

49  
 52  
 72  
 81  
 72  
 63  
 91  
 43  
 82  
 24  
 57  
 W1  
 44  
 74  
 44  
 49  
 65  
 W2  
 73  
 34  
 54  
 56  
 49  
 64  
 96  
 66  
 92  
 66  
 92  
 79  
 76  
 94  
 96  
 76  
 26km  
 18km  
 19km  
 26km  
 32km

Date: