

# Map marking information for Benalla, Victoria, Australia

Courtesy of Neil Campbell

Latitude range: -37 8.9 to -33 50.5  
Longitude range: 143 11.0 to 148 6.7

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User assumes all risk of use.

Way Point	Latitude			Longitude			ID	Distance	Bearing	Description	
55	55MBUL	37	8.8	S	146	27.0	E	55MBUL	77	149	Mount Buller Towers
52	52MANS	37	4.2	S	146	7.1	E	52MANS	59	170	Mansfield A/D
43	43HOTH	37	2.9	S	147	20.1	E	43HOTH	131	115	Hotham A/F
51	51MAIN	37	2.0	S	145	56.2	E	51MAIN	54	187	Maindample Strip
77	77SEYM	37	1.5	S	145	8.5	E	77SEYM	93	235	Seymour
13	13BBRA	36	58.0	S	147	41.9	E	13BBRA	158	108	Benanbra A/F
41	41HEAT	36	54.5	S	144	42.3	E	41HEAT	122	251	Heathcote Road Rail X
62	62NILA	36	51.3	S	146	0.5	E	62NILA	34	180	Nillahcootie Dam
21	21BOSS	36	50.4	S	145	36.1	E	21BOSS	48	228	TheBoss A/D
76	76SBOG	36	50.4	S	145	45.2	E	76SBOG	39	215	Strathbogie A/D
22	22CHES	36	48.0	S	146	25.9	E	22CHES	47	126	Cheshunt Xroad
81	81SPOL	36	44.9	S	146	0.1	E	81SPOL	22	181	Swanpool Oval
34	34EURO	36	44.6	S	145	30.8	E	34EURO	49	244	Euroa A/D
16	16BEND	36	44.4	S	144	19.7	E	16BEND	151	262	Bendigo A/D
54	54MBEA	36	44.2	S	147	10.0	E	54MBEA	106	102	Mount Beauty A/D
70	70PPUN	36	43.1	S	146	53.4	E	70PPUN	81	103	Porepunkah A/D
5	05SST	36	40.4	S	146	0.3	E	05SST	13	180	WGC South Start
75	75SARN	36	38.7	S	143	11.0	E	75SARN	252	267	St Arnaud A/F
87	87VIOL	36	38.3	S	145	43.2	E	87VIOL	27	249	Violet Town Railway Crossing
4	04SEST	36	38.2	S	146	6.8	E	04SEST	14	134	WGC SE Start

	Way Point	Latitude			Longitude			ID	Distance	Bearing	Description
6	06SWST	36	38.1	S	145	54.0	E	06SWST	13	225	WGC SW Start
61	61MURC	36	36.8	S	145	14.4	E	61MURC	69	264	Murchison E Silo
14	14BDGW	36	36.1	S	143	56.9	E	14BDGW	184	268	Bridgewater
23	23COLI	36	36.1	S	144	47.7	E	23COLI	108	267	Colbinabbin
60	60MOYH	36	34.8	S	146	23.0	E	60MOYH	34	95	Moyhu Xroad
99	99FINS	36	33.5	S	146	0.4	E	99FINS	0.7	170	Finish South
97	97FINE	36	33.1	S	146	1.3	E	97FINE	1.5	92	Finish East
3	03EST	36	33.1	S	146	9.5	E	03EST	14	90	WGC East Start
9	09FOCR	36	33.1	S	145	48.2	E	09FOCR	18	270	Folly Creek A/F
0	00YBLA	36	33.1	S	146	0.3	E	00YBLA			Benalla Airfield
98	98FINW	36	33.0	S	146	0.4	E	98FINW	0.2	53	Finish West
7	07WST	36	33.0	S	145	51.1	E	07WST	14	270	WGC West Start
39	39GWST	36	32.0	S	146	14.3	E	39GWST	21	85	Greta West
57	57MITA	36	30.8	S	147	21.5	E	57MITA	121	88	Mitta Mitta A/F
33	33ELMO	36	28.4	S	144	36.3	E	33ELMO	126	274	Elmore
8	08NWST	36	28.3	S	145	54.3	E	08NWST	13	315	WGC NW Start
2	02NEST	36	28.1	S	146	6.6	E	02NEST	13	45	WGC NE Start
38	38GLRW	36	27.8	S	146	13.5	E	38GLRW	22	63	Glenrowan
56	56MILA	36	27.3	S	146	26.0	E	56MILA	40	75	Milawa A/D
79	79SHEP	36	25.7	S	145	23.3	E	79SHEP	57	284	Shepparton A/D
93	93WEDN	36	25.4	S	143	36.2	E	93WEDN	215	273	Wedderburn
91	91WANG	36	24.9	S	146	18.4	E	91WANG	31	61	Wangaratta A/D
1	01NST	36	24.6	S	146	0.4	E	01NST	16	0	WGC North Start
36	36GIRG	36	24.4	S	144	59.4	E	36GIRG	92	280	Girgarre
82	82THOO	36	20.3	S	146	4.7	E	82THOO	25	15	Thoona
31	31DOOK	36	19.8	S	145	40.5	E	31DOOK	38	310	Dookie Silo
50	50LKRN	36	16.2	S	145	58.0	E	50LKRN	32	354	Lake Rowan
89	89WAGL	36	15.0	S	145	48.1	E	89WAGL	38	331	Waggarandall
47	47KHAN	36	13.0	S	148	6.8	E	47KHAN	192	79	Khancoban
28	28CORY	36	11.0	S	147	53.2	E	28CORY	173	77	Corryong A/F
67	67PEEC	36	10.1	S	146	15.3	E	67PEEC	48	28	Peechelba E Silo
85	85TUNG	36	9.9	S	145	52.9	E	85TUNG	44	345	Tungamah
32	32ECHU	36	8.5	S	144	43.7	E	32ECHU	123	291	Echuca Road J
63	63NMUK	36	5.7	S	145	26.5	E	63NMUK	72	315	Numurkah Bridge
45	45KATM	36	5.5	S	145	41.4	E	45KATM	58	331	Katamatite Silo
68	68PHIL	36	3.0	S	144	6.7	E	68PHIL	179	288	Pyramid Hill
95	95YARA	36	1.7	S	146	1.7	E	95YARA	58	2	Yarrowonga A/D
27	27CORO	35	59.6	S	146	21.2	E	27CORO	69	27	Corowa A/D
11	11BALL	35	50.9	S	146	30.9	E	11BALL	91	30	Balldale Silo
83	83TOCL	35	48.8	S	145	36.2	E	83TOCL	90	336	Tocumwal A/D
53	53MATH	35	48.6	S	144	53.8	E	53MATH	129	309	Mathoura

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72	72RENI	35	48.5	S	146	8.0	E	72RENI	83	8	Rennie Silo
84	84TUMB	35	45.8	S	147	53.2	E	84TUMB	190	63	Tumbarumba A/F
46	46KERA	35	45.2	S	143	56.3	E	46KERA	206	295	Kerang A/F
26	26CORN	35	44.9	S	146	20.7	E	26CORN	94	19	Coreen
92	92WBUN	35	41.2	S	146	43.0	E	92WBUN	115	34	Walbundrie
48	48LALB	35	40.3	S	143	22.6	E	48LALB	256	292	Lalbert
35	35FINY	35	39.8	S	145	32.2	E	35FINY	107	337	Finley A/D
17	17BERG	35	39.6	S	145	48.5	E	17BERG	101	350	Berrigan
71	71RAND	35	35.4	S	146	34.7	E	71RAND	119	26	Rand Silo
65	65OAKL	35	33.8	S	146	9.5	E	65OAKL	111	7	Oaklands
30	30DENQ	35	33.7	S	144	56.6	E	30DENQ	146	319	Deniliquin A/D
42	42HENT	35	31.1	S	147	2.2	E	42HENT	148	39	Henty Silo
90	90WAKL	35	28.9	S	144	23.8	E	90WAKL	187	309	Wakool A/S
69	69PLHL	35	27.5	S	146	47.8	E	69PLHL	141	31	PleasantHills
44	44JERD	35	22.4	S	145	43.4	E	44JERD	134	349	Jerilderie A/D
66	66OSBR	35	21.3	S	146	43.1	E	66OSBR	148	26	Osborne
86	86URAN	35	19.9	S	146	16.5	E	86URAN	138	10	Urana Silo
24	24CONA	35	19.2	S	145	10.5	E	24CONA	156	331	Conargo A/D
73	73ROCK	35	16.4	S	147	7.0	E	73ROCK	174	35	The Rock
64	64NYAH	35	9.8	S	143	22.1	E	64NYAH	283	302	Nyah A/F
18	18BOCR	35	6.7	S	146	36.7	E	18BOCR	169	19	Boree Creek Silo
59	59MOUL	35	5.2	S	144	2.1	E	59MOUL	241	312	Moulamein
78	78STPL	35	4.6	S	145	21.8	E	78STPL	174	340	Steam Plains Strip
58	58MORU	34	56.0	S	146	18.3	E	58MORU	182	9	Morundah
20	20BOOR	34	55.8	S	144	45.8	E	20BOOR	212	328	Boooroban
25	25COOL	34	49.0	S	147	12.4	E	25COOL	221	30	Coolamon
37	37GRGR	34	44.3	S	146	46.8	E	37GRGR	213	19	Grong Grong
12	12BALR	34	37.3	S	143	34.6	E	12BALR	307	314	Balranald A/F
29	29DARL	34	34.0	S	146	0.0	E	29DARL	221	360	Darlington Pt
40	40HAYA	34	31.8	S	144	49.2	E	40HAYA	249	334	Hay A/D
49	49LEET	34	30.0	S	146	26.5	E	49LEET	231	10	Leeton A/D
80	80TEMO	34	25.4	S	147	30.8	E	80TEMO	273	30	Temora A/D
10	10ARDL	34	21.6	S	146	54.0	E	10ARDL	257	19	Ardlethan Silo
94	94WWYL	33	56.4	S	147	11.4	E	94WWYL	310	21	West Wyalong A/D
19	19BOOL	33	52.1	S	144	53.1	E	19BOOL	315	341	Booligal
74	74RSPR	33	50.5	S	146	15.7	E	74RSPR	302	4	Rankins Springs