

Map marking information for Lake Keepit, NSW, Australia [Grand Prix]

Courtesy of Jacques Graells

Latitude range: -32 13.2 to -28 55.3
Longitude range: 148 7.5 to 151 41.4

File created Saturday, 15 November 2014 at 17:46 GMT

UNOFFICIAL, USE AT YOUR OWN RISK

Do not use for navigation, for flight verification only.

Always consult the relevant publications for current and correct information. This service is provided free of charge with no warranties, expressed or implied.

User assumes all risk of use.

	Way Point	Latitude	Longitude	Distance	Bearing	Description
61	61NARE	32 13.2 S	148 14.0 E	263	235	NARROMINE AD
70	70TMDE	31 4.0 S	150 49.8 E	35	124	TAMWORTH DME
69	69TMWH	31 5.0 S	150 50.8 E	37	125	TAMWORTH AD
59	59MULY	31 6.5 S	149 56.3 E	61	246	MULLALEY AF
35	35CULS	31 7.1 S	150 16.1 E	35	224	CURLEWIS
75	75WACA	31 0.0 S	151 34.0 E	100	97	WALCHA AF
27	27BRZA	31 14.3 S	150 27.3 E	39	190	BREEZA SILO
68	68TMSS	31 18.7 S	149 50.5 E	80	234	TAMBAR SP AF
34	34COBN	31 20.0 S	149 15.7 E	130	247	COONABARABRN
67	67SPRE	31 26.0 S	150 13.3 E	67	206	SPRNG RDG AF
73	73TORH	31 26.6 S	148 53.9 E	167	248	TOORAWEEAH
63	63PRMR	31 28.8 S	149 54.2 E	88	222	PREMER AG
64	64QURI	31 29.9 S	150 31.1 E	68	181	QUIRINDI AD
25	25BNWY	31 32.8 S	149 22.5 E	132	236	BINNAWAY
81	81WIBE	31 34.9 S	150 10.5 E	84	203	WIMBOYNE AF
80	80WETA	31 38.6 S	149 35.3 E	122	227	WEETALIBA
16	16ARGR	31 39.3 S	150 2.5 E	97	208	ARDGOUR AG
41	41GIGA	31 42.7 S	148 40.0 E	199	242	GILGANDRA
22	22BEWS	31 44.0 S	150 25.0 E	94	186	BERWICKS AF
32	32COLH	31 46.5 S	149 36.5 E	131	221	COOLAH AD

	Way Point	Latitude			Longitude			Distance	Bearing	Description
55	55MEDN	31	50.2	S	149	7.7	E	169	231	MENDOORAN
39	39EUGE	31	56.5	S	148	37.2	E	215	237	EUMUNGERIE
76	76WAGT	30	2.0	S	148	7.5	E	249	292	WALGETT AD
49	49KERA	30	3.0	S	150	45.0	E	96	13	KEERA
72	72TOGO	30	4.9	S	149	32.6	E	130	313	TOGO STN AF
74	74UPHN	30	6.6	S	150	24.2	E	88	352	UPPER HORTON
37	37EDRI	30	7.0	S	149	47.8	E	111	321	EDGEROI SILO
31	31CATP	30	8.0	S	150	7.0	E	93	335	CASTLETOP AG
30	30BUJN	30	9.5	S	148	58.5	E	169	298	BURREN JN AD
29	29BUDA	30	10.2	S	151	4.6	E	96	33	BUNDARA
28	28BRGS	30	13.0	S	150	22.1	E	76	349	BRIGALOWS AF
46	46GURA	30	13.3	S	151	40.2	E	132	56	GUYRA
79	79WEWA	30	15.5	S	149	24.5	E	128	303	WEE WAA AD
48	48KATR	30	17.1	S	150	10.1	E	76	333	KAPUTAR TWR
60	60NARI	30	19.2	S	149	49.6	E	92	313	NARRABRI AD
20	20BARA	30	23.6	S	150	35.9	E	56	7	BARRABA AD
52	52KITN	30	30.4	S	151	7.0	E	71	53	KINGSTOWN
17	17ARIE	30	32.0	S	151	36.9	E	111	69	ARMIDALE AD
19	19BABA	30	32.9	S	149	56.8	E	67	304	BAAN BAA
66	66SPRK	30	35.2	S	150	41.3	E	37	25	SPLIT ROCK
65	65RAGI	30	41.2	S	150	23.5	E	26	331	RANGARI AF
78	78WACK	30	43.2	S	151	0.7	E	50	68	WATSONS CRK
26	26BOGI	30	43.4	S	150	2.7	E	50	292	BOGGABRI AF
54	54MAIA	30	45.9	S	150	43.4	E	24	53	MANILLA AF
53	53LOFD	30	46.0	S	151	6.7	E	58	76	LONGFORD
4	04SPA3	30	46.9	S	150	32.2	E	12	5	SPA3
9	09SPC2	30	47.6	S	150	26.1	E	14	321	SPC2
43	43GLCE	30	48.3	S	151	6.8	E	57	80	GLENCAIRE AF
15	15FPNE	30	48.4	S	150	33.9	E	10.0	22	FPNE
50	50KETY	30	48.8	S	151	30.8	E	95	85	KENTUCKY AF
11	11FPN	30	48.8	S	150	28.3	E	10	329	FPN
7	07SPB3	30	48.9	S	150	36.0	E	11	40	SPB3
6	06SPB2	30	50.6	S	150	28.6	E	7.0	318	SPB2
3	03SPA2	30	51.1	S	150	24.8	E	12	292	SPA2
13	13FPE	30	51.6	S	150	37.4	E	9.9	70	FPE
10	10SPC3	30	51.7	S	150	33.0	E	4.0	36	SPC3
82	82EPN	30	53.0	S	150	31.3	E	0.9	335	Finish North
38	38EMHL	30	53.2	S	150	6.2	E	40	271	EMERALD HILL
84	84EPE	30	53.4	S	150	31.9	E	0.6	77	Finish East
1	01LKPT	30	53.4	S	150	31.6	E			LAKE KEEPIT
83	83EPS	30	53.9	S	150	31.8	E	0.9	154	Finish South

	Way Point	Latitude			Longitude			Distance	Bearing	Description
8	08SPC1	30	54.6	S	150	26.4	E	8.5	255	SPC1
2	02SPA1	30	55.5	S	150	30.8	E	4.0	196	SPA1
12	12FPW	30	55.8	S	150	25.8	E	10	244	FPW
56	56MERS	30	56.3	S	149	50.8	E	65	265	MERRYLNDS AF
44	44GUDH	30	57.4	S	150	14.9	E	27	254	GUNNEDAH AD
14	14FPSW	30	58.6	S	150	29.8	E	10	196	FPSW
5	05SPB1	30	58.7	S	150	27.1	E	12	216	SPB1
40	40GARH	29	4.6	S	149	38.3	E	219	337	GARAH SILO
33	33COLI	29	15.1	S	150	45.1	E	184	7	COOLATAI
18	18ASLY	29	18.0	S	149	46.1	E	191	337	ASHLEY AF
57	57MIGY	29	21.0	S	150	11.9	E	174	350	MILGUY SILO
51	51KETH	29	29.0	S	149	31.0	E	184	328	KEYTAH AF
58	58MORE	29	29.9	S	149	50.7	E	168	337	MOREE AD
24	24BIGY	29	30.3	S	150	11.5	E	157	348	BINIGUY AF
77	77WAAA	29	32.0	S	150	32.0	E	151	0	WARIALDA AF
36	36DELA	29	38.0	S	150	46.0	E	142	9	DELUNGRA AF
42	42GLIS	29	40.5	S	151	41.4	E	175	40	GLN INNES AD
45	45GULY	29	44.0	S	149	48.0	E	146	331	GURLEY SILO
71	71TEHE	29	47.7	S	150	9.2	E	127	344	TERRY HIE HI
23	23BIGA	29	49.0	S	150	32.3	E	119	1	BINGARA AF
47	47INRL	29	53.3	S	151	9.0	E	126	28	INVERELL AD
21	21BELA	29	55.7	S	149	47.2	E	128	326	BELLATA SILO
62	62NOSR	28	55.4	S	150	23.2	E	219	356	NTH STAR AF