

Lookout Points: Oceania

RWT C-NCN-4 JT-44-27-RL

C3P. NC

New Caledonia

Lookouts of 6 m eminence, with a selection of lesser summits

Area [sq.km]: 18,653

List ID *1	Latitude	Longitude	Eminence [m]	Height [m]	Name	Note
NC-1	-20.588S	164.770E	1628	1628	Mont Panié	
NC-2	-21.880S	166.422E	1618	1618	Mont Humboldt	
NC-3	-21.366S	165.337E	1498	1498	Mé Maoya	
NC-5	-20.042S	163.814E	298	298	Mont Yandé	
NC-6	-19.691S	163.660E	269	289	Île Art	
NC-7	-22.395S	172.086E	242	242	Île Hunter	
NC-8	-22.653S	167.462E	234	234	Pic Nga	
NC-9	-22.344S	171.354E	177	177	Île Matthew	
NC-10	-21.488S	167.850E	132	132	Laasitien	
NC-12	-21.163S	167.405E	111	111	Cap de Flotte Top	
NC-14	-22.595S	168.952E	100	100	Île Walpole	
NC-15	-20.933S	167.031E	95	95	Nem	
NC-16	-20.716S	167.266E	92	92	Kouanopéo	
NC-17	-21.123S	167.825E	88	88	Île Tiga	
NC-13	-20.969S	167.377E	66	103	Lonine	
NC-18	-20.733S	167.060E	64	83	Nadoao Top	
NC-11	-21.634S	167.956E	58	130	Wanéré	
NC-20	-20.396S	166.605E	51	51	Kana	
NC-21	-20.674S	166.568E	44	44	Tiéou	
NC-4	-20.902S	165.006E	28	1371	Pic François	
NC-22	-21.315S	167.573E	20	39	Île Léliogat	
NC-23	-20.410S	166.143E	16	16	Beautemps-Beaupré	
NC-19	-20.473S	166.651E	15	51	Ohnyot (Fayaoue)	
NC-24	-18.143S	162.817E	12	12	Huon	
NC-25	-18.481S	163.085E	11	11	Île Surprise	
NC-26	-18.284S	163.044E	10	10	Île Leleizour	
NC-29	-19.870S	158.310E	7	7	Île Longue	
NC-28	-19.058S	158.985E	7	7	Île Renard	
NC-27	-19.912S	158.379E	7	7	Îlot du Passage	
NC-31	-21.416S	158.852E	6	6	Caye de l' Observatoire	
NC-30	-19.215S	158.941E	6	6	Île Renard S	
NC-33	-19.122S	158.603E	5	5	Île Bampton	
NC-32	-19.511S	158.250E	5	5	Îlots Avon	
NC-35	-21.899S	159.436E	3	3	South Bellona	
NC-34	-19.970S	158.473E	3	3	Îlot Loop	

35 summits

7026

nominal cover [sq.km]

175,650

Notes:

*1 For definitions and measurement units see general notes on lookouts