

Declaring Land Acquired for a Government Work and Not Required for That Purpose to be Crown Land

PURSUANT to section 35 of the Public Works Act 1928, the Minister of Works hereby declares the land described in the Schedule hereto to be deemed to have been Crown land subject to the Land Act 1948 as from the 8th day of February 1957.

SCHEDULE

ALL that piece of land in the North Auckland Land District containing 1 rood 2·3 perches, situated in the Borough of Dargaville, Auckland R.D., and being Lot 6, D.P. 7139. All certificate of title, Volume 712, folio 386.

Dated at Wellington this 12th day of March 1957.

W. S. GOOSMAN, Minister of Works.

(H.C. X/122; D.O. 2/8)

Declaring Land Acquired for a Government Work to be Crown Land

PURSUANT to section 35 of the Public Works Act 1928, the Minister of Works hereby declares the land described in the Schedule hereto to be Crown land subject to the Land Act 1948 as from the 18th day of March 1957.

SCHEDULE

ALL that piece of land in the North Auckland Land District containing 32 perches, situated in the City of Auckland, Auckland R.D., and being Lot 12, D.P. 40504. All certificate of title, Volume 1121, folio 99.

Dated at Wellington this 8th day of March 1957.

W. S. GOOSMAN, Minister of Works.

(P.W. 24/2646/4; D.O. 2/3/5368)

Lake Taupo Levels

It is hereby notified that lake levels as set out hereunder, higher than the maximum working level of 1,177 ft. above sea level fixed by the Lake Taupo Compensation Claims Act 1947, were recorded by the State Hydro-electric Department. These levels were determined by reference to the permanent bench mark, specified in subsection (2) of section 2 of the said Act, which is deemed to represent a height of 1,176·8 ft. above sea level, and by reference to the State Hydro-electric Department's gauge. Gauge readings were taken each day at about 7 a.m.

SCHEDULE

Date	Height Above Sea Level (ft.)
3 July 1956	1,177·05
6 July 1956	1,177·10
7 July 1956	1,177·10
8 July 1956	1,177·10
9 July 1956	1,177·10
10 July 1956	1,177·15
11 July 1956	1,177·30
12 July 1956	1,177·45
13 July 1956	1,177·45
14 July 1956	1,177·50
15 July 1956	1,177·50
16 July 1956	1,177·50
17 July 1956	1,177·50
18 July 1956	1,177·50
19 July 1956	1,177·50
20 July 1956	1,177·45
21 July 1956	1,177·45
22 July 1956	1,177·45
23 July 1956	1,177·45
24 July 1956	1,177·50
25 July 1956	1,177·60
26 July 1956	1,177·45
27 July 1956	1,177·60
28 July 1956	1,177·60
29 July 1956	1,177·60
30 July 1956	1,177·60
31 July 1956	1,177·55
1 August 1956	1,177·50
2 August 1956	1,177·50
3 August 1956	1,177·50
4 August 1956	1,177·55
5 August 1956	1,177·60

Date	Height Above Sea Level (ft.)
6 August 1956	1,177·55
7 August 1956	1,177·55
8 August 1956	1,177·55
9 August 1956	1,177·50
10 August 1956	1,177·50
11 August 1956	1,177·50
12 August 1956	1,177·55
13 August 1956	1,177·60
14 August 1956	1,177·75
15 August 1956	1,177·75
16 August 1956	1,177·75
17 August 1956	1,177·70
18 August 1956	1,177·65
19 August 1956	1,177·60
20 August 1956	1,177·60
21 August 1956	1,177·55
22 August 1956	1,177·55
23 August 1956	1,177·50
24 August 1956	1,177·40
25 August 1956	1,177·45
26 August 1956	1,177·55
27 August 1956	1,177·55
28 August 1956	1,177·50
29 August 1956	1,177·55
30 August 1956	1,177·60
31 August 1956	1,177·60
1 September 1956	1,177·60
2 September 1956	1,177·60
3 September 1956	1,177·55
4 September 1956	1,177·50
5 September 1956	1,177·50
6 September 1956	1,177·45
7 September 1956	1,177·45
8 September 1956	1,177·45
9 September 1956	1,177·45
10 September 1956	1,177·40
11 September 1956	1,177·35
12 September 1956	1,177·35
13 September 1956	1,177·35
14 September 1956	1,177·40
15 September 1956	1,177·45
16 September 1956	1,177·45
17 September 1956	1,177·35
18 September 1956	1,177·30
19 September 1956	1,177·25
20 September 1956	1,177·25
21 September 1956	1,177·25
22 September 1956	1,177·25
23 September 1956	1,177·25
24 September 1956	1,177·20
25 September 1956	1,177·20
26 September 1956	1,177·15
27 September 1956	1,177·15
28 September 1956	1,177·20
29 September 1956	1,177·20
30 September 1956	1,177·20
1 October 1956	1,177·20
2 October 1956	1,177·25
3 October 1956	1,177·35
4 October 1956	1,177·45
5 October 1956	1,177·45
6 October 1956	1,177·55
7 October 1956	1,177·55
8 October 1956	1,177·45
9 October 1956	1,177·45
10 October 1956	1,177·45
11 October 1956	1,177·50
12 October 1956	1,177·45
13 October 1956	1,177·40
14 October 1956	1,177·45
15 October 1956	1,177·35
16 October 1956	1,177·30
17 October 1956	1,177·30
18 October 1956	1,177·25
19 October 1956	1,177·25
20 October 1956	1,177·25
21 October 1956	1,177·20
22 October 1956	1,177·30
23 October 1956	1,177·30
24 October 1956	1,177·30
25 October 1956	1,177·30
26 October 1956	1,177·30
27 October 1956	1,177·25
28 October 1956	1,177·25
29 October 1956	1,177·20
30 October 1956	1,177·20
31 October 1956	1,177·20
1 November 1956	1,177·30
2 November 1956	1,177·40
3 November 1956	1,177·45
4 November 1956	1,177·30
5 November 1956	1,177·30
6 November 1956	1,177·30
7 November 1956	1,177·30
8 November 1956	1,177·30
9 November 1956	1,177·30
10 November 1956	1,177·30
11 November 1956	1,177·30
12 November 1956	1,177·30
13 November 1956	1,177·40