

Non-Certificated Water Aerodrome

ROTORUA LAKES

NZRL

OPERATIONAL DATA

ROTORUA TOWER: 121.2 120.1

ROTORUA ATIS: 128.8

TARAWERA MBZ: 120.9

OPERATIONAL REQUIREMENTS

Lake Rotorua	MEAN ELEV 918 ft	(located within Rotorua CTR/D)
Lake Ohakuri	MEAN ELEV 939 ft	
Lake Okareka	MEAN ELEV 1165 ft	(located within Tarawera MBZ)
Lake Okaro	MEAN ELEV 1388 ft	(located within Tarawera MBZ)
Lake Okataina	MEAN ELEV 1020 ft	
Lake Rerewhakaaitu	MEAN ELEV 1437 ft	(located within Tarawera MBZ)
Lake Rotoehu	MEAN ELEV 968 ft	
Lake Rotoiti	MEAN ELEV 915 ft	(located partially within Rotorua CTR/D)
Lake Rotoma	MEAN ELEV 1027 ft	
Lake Rotomahana	MEAN ELEV 1099 ft	(located within Tarawera MBZ)
Lake Tarawera	MEAN ELEV 981 ft	(located within Tarawera MBZ)
Lake Tikitapu (Blue Lake)	MEAN ELEV 1371 ft	(located within Tarawera MBZ)

NOTE: Lake Rotokakahi (Green Lake) and Lake Rotokawau are **NOT** available for use.

Lake levels may fluctuate.

1. Once the aircraft is on the water the operator must adhere to all relevant maritime rules and navigation safety bylaws.
2. Take-off, climb and approach must be conducted clear of populous areas when the aircraft is below 1000 ft AGL.
3. Rotorua Control Tower instructions must be adhered to at all times when within the Rotorua Control Zone. MBZ procedures apply to all operations within the Tarawera MBZ area.
4. For lake closures please refer to:
www.boprc.govt.nz/environment/water/rotorua-lakes/lake-closures

FACILITIES

Nil

SUPPLEMENTARY

Operator: Volcanic Air Safaris, PO Box 640, Rotorua
Tel (07) 348 9984

Available for general use subject to operational requirements above.

