



BRITISH COLUMBIA

NATION LAKES PARK
Scale 1:75000

The land within the boundary of the park indicated on this official plan does not include any land excepted from the park by or under the Park Act or the Protected Areas of British Columbia Act.

<p>Legend:</p> <ul style="list-style-type: none"> Park Boundary Point of Commencement UTM coordinate shown denotes position of UTM coordinate shown m denotes metres offset line denotes the drawn parallel to and perpendicularity distant from a natural feature as shown boundaries to offset are prolongations of cadastral boundaries unless otherwise stated. Casalar Land District ORCA 9001-00 <p>Produced by Timberline Forest Inventory Consultants Ltd. Date plotted: November 06, 2001 Filename: nation_all5m.hp2</p>	<p>Point of Commencement:</p> <p>Nation Lakes Site UTM coordinates N 6148916 E 349504m three decimals. Progress Point Site UTM coordinates N 6116717m three decimals. Jean Marie Creek Site Northwest corner of Lot 2889 Casalar Land District three decimals. Ahdatay Creek Site A point on the west boundary of Lot 2882 Casalar Land District at UTM coordinates N 6115222m E 393865m three decimals. Indian Point Site Northwest corner of Lot 2889 Casalar Land District at UTM coordinates N 6115516m E 408213m three decimals.</p> <p>The Park boundary shown on this plan is hereby approved.</p> <p>Phil Zacharatos IMAC Chair, Prince George Region Date</p>	<p>Data Source:</p> <p>Cadastral Database Management System (COMS) Terrain Resource Information Management (TRIM) North American Datum (NAD) 83 Universal Transverse Mercator (UTM) Zone 10 UTM coordinates are derived from TRIM base. Bearings are grid bearings based on the central meridian of the UTM zone.</p> <p>Chuck Salmon Surveyor General Victoria, B.C. Date</p> <p>BCGS map sheets: 088M015, 017, 018, 024, 025, 026 M034, 042, 043, 044, 055, 064</p>
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