

PROVINCE OF BRITISH COLUMBIA

REGULATION OF THE CHIEF GOLD COMMISSIONER

*Mineral Tenure Act*


I, Donna Myketa, Chief Gold Commissioner, Ministry of Mining and Critical Minerals, order as follows:

- (a) the Mineral Land Reserve (No Mineral Claim Registrations) Regulation, B.C. Reg. 71/2010, is amended as set out in section 1 of the attached Appendix;
- (b) the Mineral Land Reserve (No Mineral or Placer Claim Registrations) Regulation, B.C. Reg. 271/2007, is amended as set out in section 2 of the attached Appendix.

**DEPOSITED**  
November 21, 2024  
B.C. REG. 270/2024

*November 21, 2024*

Date



Chief Gold Commissioner  
Ministry of Mining and Critical Minerals

*(This part is for administrative purposes only and is not part of the Order.)*

Authority under which Order is made:

Act and section: Mineral Tenure Act, R.S.B.C. 1996, c. 292, s. 22

Other: \_\_\_\_\_

**APPENDIX**

**1** *The Mineral Land Reserve (No Mineral Claim Registrations) Regulation, B.C. Reg. 71/2010, is amended by adding the following sites to the Table:*

<b>COLUMN 1 Site Number and Site Name</b>		<b>COLUMN 2 Mining Division and Land District</b>
1007069	Gladstone Park Addition – Site 2	Greenwood Mining Division Similkameen Division of Yale Land District
1007070	Naikoon Park Addition – Site 2	Skeena Mining Division Queen Charlotte Land District
1007071	Cinnemousun Narrows Park Addition	Kamloops Mining Division Kamloops Division of Yale Land District
1007073	Mount Tuam Ecological Reserve Addition	Victoria Mining Division South Saltspring Island and Cowichan Land Districts
1007080	Naikoon Park Addition – Site 3	Skeena Mining Division Queen Charlotte Land District

**2** *The Mineral Land Reserve (No Mineral or Placer Claim Registrations) Regulation, B.C. Reg. 271/2007, is amended by adding the following site to the Table:*

<b>COLUMN 1 Site Number and Site Name</b>		<b>COLUMN 2 Mining Division and Land District</b>
1007074	Willison Creek – Nelson Lake/SÍT' HÉENI Conservancy Addition	Atlin Mining Division Cassiar Land District