

# Xat'sūll First Nation



## Notice of Election

Notice is hereby given to the electors of the Xat'sūll First Nation that an election will be held for the purpose of electing two (2) Councillors.

**Election Day – May 9, 2023 9:00 AM - 8:00 PM**

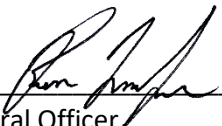
**LOCATION: Community Hall (3405 Mountain House Rd.)**

A copy of the List of Candidates and Xat'sūll Custom Election Code are posted in the Xat'sūll Administration Building and can also be found on the Xat'sūll website at: <https://www.xatsull.com/>. A copy of the Voters List is available for review at the Xat'sūll Administration Building during business hours.

Ballots will be counted and results declared in the Community Hall immediately following the close of polls on May 9, 2023.

**Mail-in Ballot packages** will be sent to all eligible electors ordinarily residing off reserve, to their last known address of record with the Nation. It is your responsibility to ensure your address is up to date. You may contact the Electoral Officer to update your address. Any Elector normally resident on reserve may request a Mail-in Ballot package from the Electoral Officer. This should be done as soon as possible to ensure ballots can be returned by election day (requests made after April 29<sup>th</sup> will not be fulfilled).

Any elector that received a mail-in ballot package may vote in person on Election Day if they (i) return the Mail-in Ballot to the Electoral Officer at the polling station, or (ii) swear a written declaration before the Electoral Officer, a justice of the peace, notary public or duly appointed commissioner for taking oaths that the Mail-in Ballot is lost or destroyed.

  
\_\_\_\_\_  
Electoral Officer

Given under my hand at Vancouver,  
this 29<sup>th</sup> day of March, 2023

Please contact the electoral officer anytime for assistance with anything about the election process:

Electoral Officer: Ron Laufer  
Mobile: 1-833-443-VOTE (8683)

P.O. Box 96125, Mountain View, Vancouver, BC V5V 0H7  
Email: ronlauferelections@gmail.com