  
.....  
Lieutenant Governor

## ELECTION ACT

# WRIT OF ELECTION

*Form 1 (Section 26(2))*

Charles III, by the Grace of God, of the United Kingdom, Canada and His Other Realms and Territories, King,  
Head of the Commonwealth, Defender of the Faith.

**To the District Electoral Officer for the Electoral District of Langford-Juan de Fuca**

### GREETING:

We command you THAT:

Notice of time and place of election being given, you do cause election to be made, according to law,  
of a member to serve in the Legislative Assembly of British Columbia for the Electoral District of

Langford-Juan de Fuca;

You do accept the nomination of candidates at the office of the District Electoral Officer for the Electoral District,  
from 9 a.m. Pacific Time on the thirtieth day of May, 2023 until 1 p.m. Pacific Time on the third day of June,  
2023;

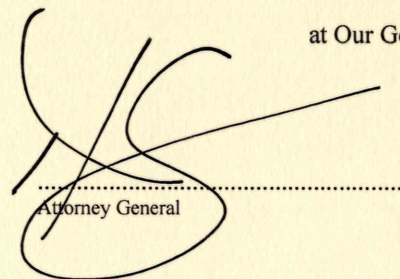
If an election by voting is required, you do cause final voting for the election to be conducted, from 8 a.m. until 8  
p.m. Pacific Time on the twenty-fourth day of June, 2023;

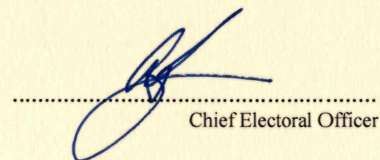
You do certify the name of the member elected, to the Chief Electoral Officer, at the City of Victoria, on or before  
the fifth day of July, 2023, being the day for the return of this Our writ.

In Testimony Whereof, We have caused these Our Letters to be made Patent  
under the Great Seal of Our Province of British Columbia.

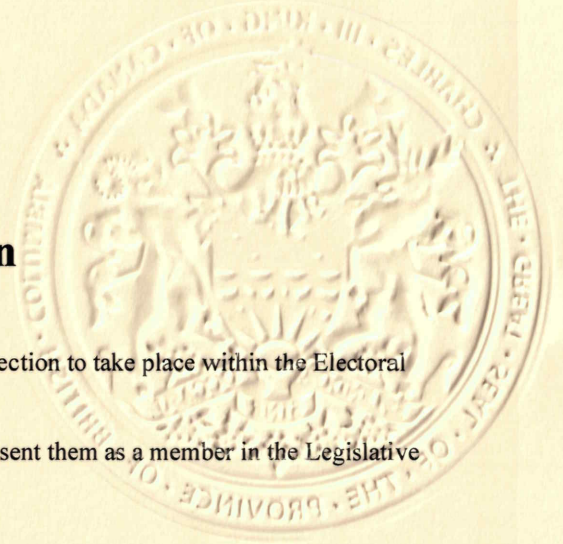
Witness, The Honourable Janet Austin, OBC

at Our Government House, dated this twenty-seventh day of May, 2023.

  
.....  
Attorney General

  
.....  
Chief Electoral Officer

# Certificate of Election



I do hereby certify that, in obedience to the Writ of Election, I have caused an Election to take place within the Electoral District of Langford-Juan de Fuca.

The voters of this Electoral District have elected the following candidate to represent them as a member in the Legislative Assembly of British Columbia:

.....  
Name of elected candidate

Date of certification ..... 2023  
Month Day

.....  
District Electoral Officer