



**CITY OF PORT ALBERNI**

**DECLARATION OF OFFICIAL ELECTION RESULTS**

**BY-ELECTION 2024**

**COUNCILLOR**

I, Mark Brown, Chief Election Officer, do hereby declare elected, Tom Verbrugge, who received the highest number of valid votes for the office of Councillor.

Dated at Port Alberni, BC

This 16<sup>th</sup> day of December 2024

(original signed by) \_\_\_\_\_

Mark Brown

Chief Election Officer



## 2024 By-Election Determination of Official Election Results

City of Port Alberni - Councillor - One (1) to be Elected

General Voting Day - December 14, 2024

Advance Voting Days - December 4 and 11, 2024

VOTING OPPORTUNITIES	Mail Ballots	Advance Dec. 4	Advance Dec. 11	General Dec. 14 #1 & #2	General Dec. 14 Unused	COUNCILLOR TOTAL	
<b>COUNCILLOR</b>							
Ballots Supplied	500	500	800	1,001	7,200	10,001	
(Unused)	436	246	362	291	7,200	8,535	
Ballots Issued/Mailed	64	254	438	710	0	1,466	
(Spoiled)	0	0	1	4		5	
(Not accounted for)	0	0	0	0		0	
(Ballots Rejected - no objection)	0	0	0	0		0	
(Ballots Rejected-with objection)	0	0	0	0		0	
(Mail Ballots Not On List)	2					2	
(Mail Ballots w/o Certification)	0					0	
(Mail Ballots Not Returned)	1					1	
(Mail Ballots Not Picked Up)	35					35	
TOTAL Ballots Counted	26	254	437	706		1,423	
TOTAL Ballots Cast	26	254	437	706		1,423	
Ballots accepted with objection	0	0	0	0		0	
NEW REGISTRATIONS (s.72&73)	2	5	2	15		24	
<b>RESULTS:</b>							
		Mail Ballots	Advance Dec. 4	Advance Dec. 11	General Dec.14 #1	General Dec.14 #2	COUNCILLOR TOTAL
COUTURE	Shinahkoh	0	5	17	5	22	49
WAUTERS	Brennan	4	4	16	16	20	60
VERBRUGGE	Tom	4	135	179	148	129	595
HAMILTON	Debra	15	87	163	148	138	551
HUNEALT	Richard Jae	3	23	62	36	44	168
<b>ELIGIBLE VOTERS</b>							
Port Alberni List of Registered Electors							14,857
Registered Under Section 72 & 73							24
TOTAL ELECTORS							14,881
Number of Persons Voting (Ballots Cast)							1,423
Percentage Voter Turnout							9.56%
December 16, 2024							
Dated at Port Alberni City Hall							
(original signed by)							
Mark Brown, Chief Election Officer							