

REPORT TO ELECTORAL AREAS COMMITTEE MEETING OF WEDNESDAY, JULY 08, 2020

SUBJECT Appointment of Officers

ISSUE SUMMARY

This report is to update bylaw enforcement appointments to reflect staff changes and to provide auxiliary relief in the Capital Regional District Bylaw and Animal Care Services Division.

BACKGROUND

Pursuant to Section 233 of the *Local Government Act* and Section 28(3) of the *Offence Act* and in accordance with Capital Regional District Bylaw No. 2681, the Electoral Areas Committee must from time to time make resolutions for persons in new positions.

ALTERNATIVES

Alternative 1

That the Electoral Areas Committee recommends to the Capital Regional District Board: That for the purpose of Section 233 of the *Local Government Act* and Section 28(3) of the *Offence Act* and in accordance with Capital Regional District Bylaw No. 2681, Jesse Long, Taylor Marsh, Won Namgoong and Tod Purdy be appointed as Assistant Bylaw Officers.

Alternative 2

That the Appointment of Officers report be referred back to staff for further information based on Committee direction.

IMPLICATIONS

Service Delivery Implications

These appointments ensure consistent bylaw enforcement in the CRD Regional Parks.

CONCLUSION

The bylaw enforcement appointments reflect staff changes and provides auxiliary relief in the Capital Regional District Bylaw and Animal Care Services Division.

RECOMMENDATION

That the Electoral Areas Committee recommends to the Capital Regional District Board: That for the purpose of Section 233 of the *Local Government Act* and Section 28(3) of the *Offence Act* and in accordance with Capital Regional District Bylaw No. 2681, Jesse Long, Taylor Marsh, Won Namgoong and Tod Purdy be appointed as Assistant Bylaw Officers.

	Submitted by:	Don Brown, Chief Bylaw Officer
	Concurrence:	Shawn Carby, CD, BHSc, MAL, Senior Manager Protective Services
	Concurrence:	Kevin Lorette, P.Eng., MBA, General Manager Planning & Protective Services
	Concurrence:	Robert Lapham, MCIP, RPP, Chief Administrative Officer