

## Regional Board Report

TO: Regional Board

**FROM:** Mary Jane Drouin

Manager-Corporate Services

**DATE:** March 24, 2021

**SUBJECT:** Appointment of Bylaw Enforcement Officers

Voting Entitlement: All Directors - Unweighted Corporate Vote - Simple Majority - LGA 208.1

**Purpose:** Board appointment is required to enforce and administer bylaws of the Regional

District of Central Okanagan

## **Executive Summary:**

In order to enforce provisions of the Regional District of Central Okanagan Ticket Information and Utilization Bylaw No. 435, there is a requirement for the Regional Board to appoint, by resolution, staff as Bylaw Enforcement Officers for the Regional District of Central Okanagan.

Danielle Nolan has joined the Regional District as Bylaw Enforcement Officers (Animal Control) for the dog control service. RDCO's Responsible Dog Ownership Bylaw No. 1343 defines Animal Control Officer as persons designated from time to time by the Regional Board as 'Animal Control Officer' to enforce the provisions of this bylaw.

Curtis Svenson, was previously appointed as a bylaw enforcement officer (Animal Control), however has recently been hired as the RDCO's Chief Bylaw Enforcement Officer. In this role, he has the responsibility as a bylaw enforcement officer of investigating and enforcing provisions of multiple bylaws outlined in the Ticket Information and Utilization Bylaw No. 435 (Schedule 1 attached).

## **RECOMMENDATION:**

**THAT** the Regional Board appoint the following Regional District employees as a Bylaw Enforcement Officer to enforce the designated service bylaw(s) outlined:

- Curtis Svenson (Chief Bylaw Enforcement Officer) All bylaws outlined in Schedule 1 of the Ticket Information and Utilization Bylaw No. 435
- Danielle Nolan (Animal Control Officer) Responsible Dog Ownership Bylaw No. 1343

Respectfully Submitted:

Approved for Board's Consideration

Brian Reardon, CAO

Mary Jane Drouin

Manager-Corporate Services

Attachment(s): Ticket Information and Utilization Bylaw No. 435-Schedule 1