

Items of interest

- Municipal Enforcement is currently investigating ongoing vandalism and public nuisance issues at the Cold Lake Energy Centre. Several youth involved have been identified and followed up with accordingly.
- Municipal Enforcement conducted interviews for the vacant Community Peace Officer position.
- Municipal Enforcement continued to work on various files relating to homelessness and campsite clean-ups.
- Municipal Enforcement assisted with scenario training for new Community Peace Officer recruits at the Lac La Biche training facility.
- Municipal Enforcement switched to full use of the new AFRRCs radio system in early October.
- Municipal Enforcement is investigating a disturbance issue that occurred during the drive through election.
- Municipal Enforcement had two Community Peace Officers complete annual use of force recertifications.
- Municipal Enforcement provided Halloween safety information for the Youth Empowerment and Engagement Tween group along with information for kids and parents attending the FCSS Parent Link Centre. Safety goodie bags were also provided to families staying at the Dr. Margaret Savage Crisis Centre.
- Municipal Enforcement intercepted Off-Highway-Vehicles travelling at excessive speeds within the city. One user was stopped for traveling 96km in Cold Lake, where the speed limit is 30km for OHV's.
- Municipal Enforcement continued to monitor roadways near and within school zones. One vehicle was stopped for travelling 88km in a 50km zone in an area located between two schools.

Municipal Enforcement continues to provide education and enforcement engagement throughout Cold Lake high volume traffic areas. Initiatives included thirty-five traffic initiatives along with three speed sign deployments during the month of October. Municipal Enforcement continues to actively conduct patrols of the Transfer Station, marina, Energy Centre, public beaches, recreational areas, outdoor rinks and city facilities with patrols consisting of three-hundred and six patrols conducted in October. Officers provide an ongoing presence downtown by vehicle and foot patrols, which include alleys between businesses, common public gathering locations, green areas, school zones and community neighborhoods; to which Officers conducted four-hundred and thirty-three patrols throughout the community in October. Peace Officers conducted three Joint Force Operations with the RCMP and Alberta Sheriffs; focusing on speed, commercial vehicle equipment issues, with one vehicle deemed overweight. One JFO saw Peace Officers and Sheriffs contact forty-one drivers, where Sheriffs conducted roadside screening. Officers also assisted with control in two motor vehicle collisions.

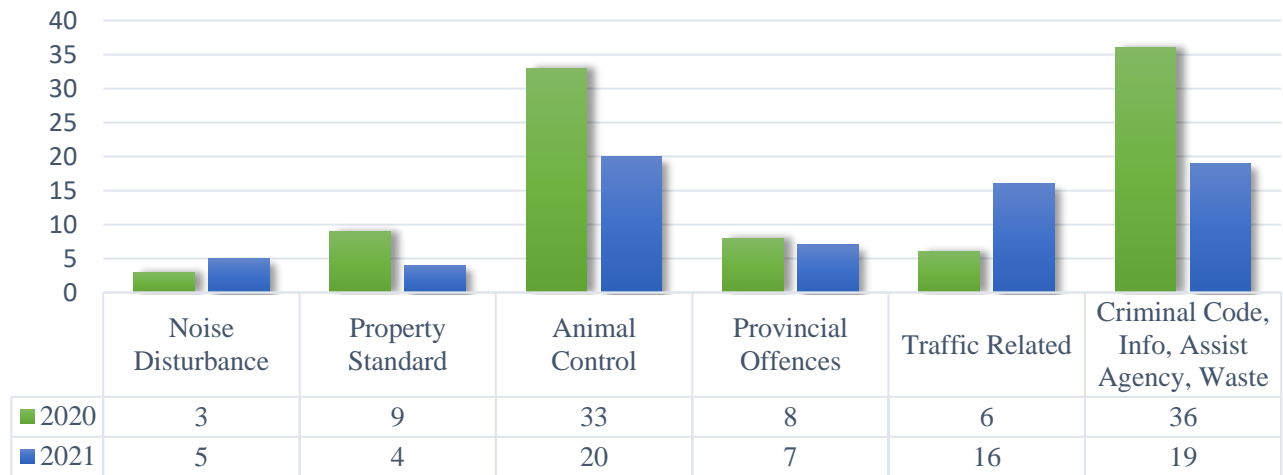
Bylaw Services Team (part-time Bylaw Officers team)

Various concerns were addressed under the program. Issues addressed entailed; six animal control calls, concluded several unsightly property issues and addressed thirteen RV/ parking issues. Overall files consisted of twenty-one issues addressed, with events consisting of six-hundred and eight generated by officers.

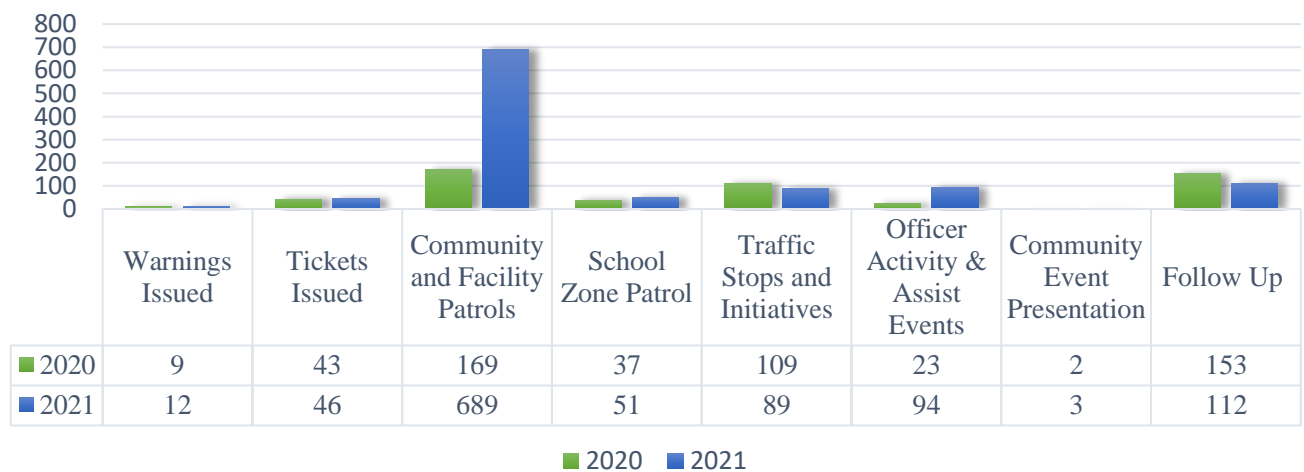
Energy Centre/Imperial Park (School Year Start – September 2021)

Municipal Enforcement has conducted the following in respect to activity and patrol efforts: Patrols of the facility and surrounding premises consist of one hundred and sixty-nine in October. Municipal Enforcement has been working with the RCMP on various break-in files at the facility. The Energy Centre Peace Officer has issued fifteen trespass bans since the school year commencement for; vaping indoors, fighting, and vandalism. One older male was removed by Officers and RCMP for uttering threats and causing a disturbance. Six criminal matters turned over to the RCMP three break and enters, one theft and two assaults. Officers continue to provide a visible patrol presence at the Energy Centre, facility grounds, parks and additional essential city facilities.

October 2021 - Calls For Service



October 2021 - Tickets/Warnings & Daily Events



2020 & 2021 Year to Date

