



Vaudreuil-Dorion

PRESS RELEASE

L'avenir est ICI

FOR IMMEDIATE RELEASE

The City of Vaudreuil-Dorion donates nearly \$450,000 to its organizations

Vaudreuil-Dorion, June 10, 2021 – Although the traditional grant award evening could not take place this year, the City of Vaudreuil-Dorion recently gave out financial assistance to accredited social, community, cultural and sports organizations and foundations who operate in the territory and contribute to the City's vibrancy and vitality. This amount is funded from a budgetary envelope containing approximately 1.4 million dollars to support multiple grants for the year 2021.

"The citizens of Vaudreuil-Dorion are able to benefit from a wide range of services and sports, cultural and community activities thanks to the various organizations who operate locally. The financial help these organizations receive from the City through grants is vital not only for them, but also for the population in general, especially this year. I hope to have the opportunity soon to thank each one of them in person and I am looking forward to the possibility of resuming our usual grant award evening in 2022", said Mayor Guy Pilon.

In the winter of 2020, the City adopted a new policy for the recognition and support of cultural, sports and community organizations. Essentially, this policy aims at developing a clear vision of the City's level of partnership with organizations and identifying the type of intervention each requires. The policy makes it possible for the Recreation and Culture Department to better meet their needs, avoid duplication (several organizations having the same mission) and strengthen the important partnerships that exist between the City and the organizations that share the common goal of improving the well-being and quality of life of citizens.

The policy for the recognition and support of cultural, sports and community organizations can be found on the website in the Municipal Policies section. Organizations are welcome to consult it to find all the information on the recognition process.