

city of

Wetaskiwin

PRESS RELEASE

Wetaskiwin City Council meetings now viewable on City's YouTube channel

April 23, 2021

(Wetaskiwin, Alberta) - Recordings of Wetaskiwin City Council's regular and committee of the whole meetings are now being published on the City's [YouTube](#) channel following each meeting. This initiative is part of the City's mandate to ensure transparency in the municipal government process.

The City has been sharing Council meeting update videos on YouTube and its other social media channel for several years, however, the addition of the recorded City Council meetings allows viewers to revisit discussions had by Council and Administration on topics previously brought forward.

"Publishing our meetings to the City's YouTube channel will help our residents and businesses review our meetings when it is convenient for them," said City of Wetaskiwin Mayor, Tyler Gandam. "It's important to Council that we be as open and transparent as possible. This is another way that we can ensure our decisions—and the debate that goes along with it—are available to all of you."

Regular City Council and committee of the whole meetings are held every second and fourth Monday of each month—except during the summer, when meetings are reduced to once per month. Council's meeting schedule can be found on the [City website](#).

Members of the public can only attend Council meetings virtually at this time due to provincial COVID-19 restrictions.

About the City of Wetaskiwin

Wetaskiwin is a secure, connected, and inclusive community, home to a diverse population of 12,655 people. Located only 30 minutes south of the Edmonton International Airport, the City of Wetaskiwin provides a high quality of life through ample recreation opportunities, diverse cultural activities, and a modernized, business-friendly downtown.

-30-

For more information please contact:

Ren Goode
Communications Manager
City of Wetaskiwin
(p) 780.361.4417 | (e) ren.goode@wetaskiwin.ca



"the hills where peace was made"
www.wetaskiwin.ca