

A regular meeting of Council of the Town of Vauxhall was held in
Council Chambers
on Monday January 5, 2026, at 6:00 p.m.

PRESENT

MAYOR: Kimberley Cawley

DEPUTY MAYOR: Marilyn Forchuk

COUNCILLORS: Paul Ballard
Shelley Deleeuw
Russell Norris
Jimmy Wolf
Henry Zacharias

ABSENT:

ALSO PRESENT:

Chief Administrative Officer: Cris Burns
Asst. CAO/Office Manager: Mindy Dunphy

CALL TO ORDER:

Mayor Cawley called the meeting to order at 6:00 p.m.

Adoption of
Agenda
RES: 26:01

MOVED by Councillor Norris to adopt the agenda as presented.
CARRIED

Minutes
RES: 26:02

MOVED by Deputy Mayor Forchuk to adopt the following minutes as presented.

- Regular Meeting of Council December 15, 2025

CARRIED

RES: 26:03

MOVED by Councillor Deleeuw to rescind the following resolution:
Res: 25:305 moved by Deputy Mayor Forchuk to approve the appointment of Kim Cawley as the alternate for the Regional Emergency Advisory Committee.

CARRIED

External Minutes
RES: 26:04

MOVED by Councillor Wolf to adopt the following minutes as presented.

- Barons-Eureka-Warner Family & Community Support Services (FCSS) meeting November 5, 2025
- Joint Economic Development Committee meeting November 25, 2025

CARRIED

Financials
RES: 26:05

MOVED by Councillor Wolf to accept the following as information:

- Bank Reconciliation as of December 31, 2025

CARRIED

New Business
RES: 26:06

MOVED by Councillor Zacharias to accept the following as information:

- Police Funding Model Information

CARRIED

Reports
RES: 26:07

MOVED by Councillor Zacharias to accept the following as information.

- Council Activity Report – December 2025
- Action List December 2025
- Action List in Progress 2025
- Upcoming Events and Meetings

CARRIED

Information and
Correspondence

RES: 26:08

MOVED by Councillor Norris to accept the following as information.

- VDCC Bi-Weekly Newsletter- December 31, 2025
- Newly Elected Municipal Councils Letter
- FCSS – Celebrate Family Literacy Day

CARRIED

Adjournment

Meeting Adjourned at 6:12 p.m.

MAYOR

CHIEF ADMINISTRATIVE OFFICER