



# MUNICIPALITY OF West Elgin

## Council Highlights

### September 23, 2021 Council Meeting

- Council received the second quarter reports from Ontario Clean Water Agency (OCWA) for the West Elgin Drinking Water Distribution System and the Rodney and West Lorne Wastewater Treatment Plants.
- Council received a delegation from the Hospice Elgin, which provided an update on their progress towards building a hospice in Elgin County.
- Council received a monthly report from Chief Building Official
- Council received information reports from the Manager of Operations and Community Services with regards to the 2021 West Elgin Community Pool Season and an update on the West Lorne Arena Operations.
- Council approved supporting the Christmas Night Market in lieu of a Santa Claus parade in Rodney and directed staff to obtain the necessary approvals from Elgin County for the road closure on December 4, 2021.
- Council authorized the CAO to sign the Section 7.2 Environment Compliance Approval Application for the proposed wastewater treatment facility as part of the proposed Seaside Development, which states the Municipality has no objection to the construction of the proposed works.
- Council directed staff to put a placeholder of \$36,000 in the draft 2022 Budget for the relocation of the Pioneer Waterline interconnection with Dutton Dunwich, pending approval of the ICIP Green Stream – Drinking Water Capital Grant Application, submitted with Dutton Dunwich.
- Council received an information report from the CAO/Treasurer about the installation of the Electronic signs. Weather permitting these signs shall be installed by the end of October.
- Councillor Cammaert brought forward a request from residents in West Lorne for a dedicated truck route in the area of Gilbert Street. The Manager of Operations & Community Services will bring a report forward at an upcoming meeting.

519-785-0560



[westelgin@westelgin.net](mailto:westelgin@westelgin.net)



[www.westelgin.net](http://www.westelgin.net)



22413 Hoskins Line, Rodney

