

Anglophone West School District District Education Council Thursday, May 19, 2022 - 6:30 PM Fredericton Inn & Convention Centre Agenda

The District Education Council acknowledges the land on which all Anglophone West School District schools, with the exception of one, is located on the traditional unceded and unsurrendered territory of Wolastoqiyik (Maliseet). This territory is covered by the Treaties of Peace and Friendship which the Wolastoqiyik (Maliseet), Mi'kmaq, and Passamaquoddy peoples first signed with the British Crown in 1725. The treaties did not deal with surrender of lands and resources but in fact recognized Wolastoqey (Maliseet), Mi'kmaq, and Passamaquoddy title and established the rules for what was to be an ongoing relationship between nations.

Public Meeting

- Call to Order
- Welcome and Comments by the Chair
- Introductions
- Consent Items
 - Approval of the Agenda
 - Review of Action Items and Approval of Minutes from Previous Public Meeting (April 28, 2022)
- Presentations
 - Curriculum Presentation English as an Additional Language (EAL) Tegan Taylor, Subject Coordinator
 - Circle of Understanding Presentation Councillor Perley
 - Capital Improvement and Major Capital Construction approval/motion Shawn Tracey, DFA
- Business Arising from the Minutes
- New Business
 - COVID Update
 - Carleton North K-8 General Area of School
 - DEC Cover for Sub-district 7 Vacancy
- Correspondence Outgoing and Incoming
 - Letter to the Minister Resignation of Councillor
 - Letter to the Minister Reappointment of Student Councillor
 - Letter from the Minister NB Childcare
 - Letters (2) from George Street Middle School (GSMS) 554 Brunswick Street Building Plans
- Superintendent Reports
 - Superintendent Report (1 of 1) ASD-W-ER2.2: School Culture
 - Superintendent Report (1 of 1) ASD-W-ER4: Sexual Orientation and Gender Identities
- Committee Reports
 - Student Voice
- Public Comments
- Closing Comments
- Date of Next Public Meeting: <u>Thursday, June 9 Fredericton Inn & Convention Centre</u>
- Adjournment