

| Request for Halifax and West Community Council Consideration | | |
|--|---|--|
| <input checked="" type="checkbox"/> Agenda Item (Submitted to Municipal Clerk's Office by Noon at least 5 working days prior to the meeting) | <input type="checkbox"/> Added Item (Submitted to Municipal Clerk's Office by Noon at least one day prior to meeting) | <input type="checkbox"/> Request from the Floor |
| Date of Meeting: March 30, 2021 | | |
| Subject: Amending the Western Common Advisory Committee's Terms of Reference | | |
| Motion for the Halifax and West Community Council to Consider: | | |
| <p>THAT the Halifax and West Community Council request a staff report on amending Administrative Order Number 2016-001-GOV <i>Respecting the Advisory Committee On The Western Common</i> to include a representative from the Resource Opportunities Centre located in the Prospect Road Community Centre.</p> | | |
| Reason: | | |
| <p>Where as the entrance to the Western Common is at the Prospect Road Community Centre and where as the community centre is operated by a not-for-profit (the Resource Opportunities Centre or ROC) it is important for ROC to be included in the decision-making process of the committee. Previously the Executive Director sat on the committee but since their departure from ROC and the Western Common Advisory Committee it's become apparent a permanent stakeholder seat should be added to the committee. A representative from the Resource Opportunities Centre would provide valuable insight for discussions, updates on current trail usage, and ensure the community centre is aware of decisions that could impact the facility or could have occupational health and safety implications.</p> | | |
| Outcome Sought: | | |
| <p>An amendment to Administrative Order Number 2016-001-GOV <i>Respecting the Advisory Committee On The Western Common</i> to include a representative from the Resource Opportunities Centre.</p> | | |
| <i>Councillor Patty Cuttell</i> | <i>District 11 Spryfield – Sambro Loop – Prospect Road</i> | |