

TOWN OF MAHONE BAY

TOWN COUNCIL

AGENDA

October 24, 2019

Immediately following the Public Hearing
on the Proposed Amendments to the Solid Waste By-law
At 7:00 p.m.

Call to Order

1 Approval of Agenda

2 Minutes

2.1 [Regular Meeting – October 8, 2019](#)

3 Consideration of Delegations

3.1 [Adam Ekins, Deputy Chief – Mahone Bay and District Fire Department Quarterly Report](#)

4 Correspondence – Action Items

4.1 [NSFM – 2019 Resolutions Report to Membership](#)

4.1.a [Final Resolutions Report 2019](#)

5 Correspondence – Information Items

5.1 [NSFM News – October 2019](#)

5.2 [NSFM Monday Memo – October 7, 2019](#)

5.3 [O’Connor Family – Michael O’Connor Memorial Bandstand](#)

5.4 [Waye Mason, NSFM – Update on the CAP](#)

5.5 [Bill Stewart, Neighbours Speak Up- Short Term Rental Accommodations](#)

5.5.a [Neighbours Speak Up – Community Letter](#)

5.6 [Karen Brown – Mayor’s Newsletter](#)

5.7 [Mayor Rachel Bailey, Town of Lunenburg – Provincial Regulations of Short-Term Accommodation in NS.](#)

5.8 [Gary Langille, Mahone Bay Area Lions Club – Tree donation program.](#)

5.9 [Executive Summary – Count Us In: Nova Scotia’s Action Plan in Response to the International Decade for People of African Descent 2015 - 2024](#)

6 Staff Reports

6.1 [Staff Report – October 24, 2019](#)

6.2 [Staff Report – Solid Waste Management By-law – 2nd Reading](#)

6.3 [Staff Report – Special Meetings Policy](#)

7 Council Items

7.1 Mayor Devenne – Town representative on Bluenose Coastal Action Foundation

7.2 Mayor Devenne – [Expense Policy \(childcare\)](#)

7.3 Mayor Devenne – Temporary Vending [Bylaw](#) and [Policy](#)

8 Committee Reports

8.1 [Watershed Advisory Committee – Draft Minutes – October 7, 2019](#)

8.2 [Heritage Advisory Committee – Draft Minutes – October 9, 2019](#)

8.3 Economic Development Committee – October 16, 2019 – no minutes (Quorum not met)

9 New Business

10 Accounts

11 Closed Session

11.1 MGA Section 22(2)(a) - Acquisition, sale, lease and security of municipal property.

Adjournment