

**SPECIAL MEETING OF COUNCIL
MONDAY, SEPTEMBER 21, 2020 AT 7:00 P.M.
VIRTUAL MEETING THROUGH MICROSOFT TEAMS**

In attendance were Mayor John Higham, Deputy Mayor Ron Aiken, Councillors Allison Butcher, Andrew Black, Bill Evans, Shawn Mesheau and Michael Tower. Also, in attendance were CAO Jamie Burke, Clerk Donna Beal, Treasurer Michael Beal, Assistant Clerk Becky Goodwin, Assistant Treasurer Elizabeth Hartling, Town Engineer Dwayne Acton, Manager of Recreation Programs & Events Matt Pryde, Manager of Tourism & Business Development Ron Kelly Spurles, Manager of Parks & Facilities Todd Cole and Fire Chief Craig Bowser.

Mayor Higham called the meeting to order.

MOVED BY COUNCILLOR ALLISON BUTCHER AND SECONDED BY
COUNCILLOR MICHAEL TOWER THAT COUNCIL APPROVE THE AGENDA FOR THE
SPECIAL MEETING OF COUNCIL OF SEPTEMBER 21, 2020 AS AMENDED. MOTION
CARRIED.

Treasurer Michael Beal provided an overview of the 2020 Budget.

Public Presentations – Budget

The following presentations were made to Council regarding capital and operating grant requests of the Town of Sackville:

- Renaissance Sackville – Kate Bredin
- SappyFest Inc – Jeff MacKinnon
- Rural Rides – Kelly Taylor

Manager of Tourism & Business Development Ron Kelly Spurles left the meeting.

- Live Bait Theatre – Cynthia Spurles

Manager of Tourism & Business Development Ron Kelly Spurles returned to the meeting.

- Wendy Alder – Exit #506 Beautification
- Levee on the Lake – Shelley Chase

Assistant Clerk Becky Goodwin left the meeting.

- Sackville Minor Hockey – Ryan Doncaster

Assistant Clerk Becky Goodwin returned to the meeting.

- Sackville Skate Park – Alex Thomas
- Southeast Regional Service Commission – Budget

- Sackville Skating Club – Jessica Steeves

Questions were asked by Council during each of the presentations for further clarification and explanation.

MOVED BY DEPUTY MAYOR RON AIKEN AND SECONDED BY COUNCILLOR MICHAEL TOWER THAT COUNCIL ADJOURN THE SPECIAL MEETING OF COUNCIL OF SEPTEMBER 21, 2020. MOTION CARRIED.

Mayor

Clerk

Assistant Clerk