

# NEWMARKET BUDGET COMMITTEE

October 26, 2020

Remote Meeting

7:00 p.m.

Join Zoom Meeting

<https://zoom.us/j/98365835426>

Meeting ID: 983 6583 5426

One tap mobile

+13126266799,,98365835426# US (Chicago)

+16465588656,,98365835426# US (New York)

Dial by your location

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Germantown)

+1 346 248 7799 US (Houston)

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

Meeting ID: 983 6583 5426

Find your local number: <https://zoom.us/u/adC2dh9tJf>

I, Wendy Chase HAVE POSTED THIS NOTICE  
ON 10/23/2020 FOLLOWING LOCATIONS  
TOWN HALL  REC DEPT.   
WEBSITE  LIBRARY   
POST OFFICE

## **INVITEES:**

Daniel V. Smith, Chair Jeff Raab, Vice Chair, Robert Ortins, Joe Lamattina, Roger Cady, Michael LaBranche, Eric Wigode, Matt Evangelista,

Michael Kenison -- School Board Rep, Zachary Dumont -- Town Council Rep, Patricia Denmark -- Recorder, Megan Brabec, Town Council Alternate

GUESTS: Steve Fournier, Town Manager,  
Bill Tappan, Town Finance,  
Dr. Susan Givens, Superintendent of Schools  
Janna Mellon, School District Business Administrator  
John Halsey, Budget Committee Applicant

Excused: NA

## **AGENDA:**

- Call to order and Pledge of Allegiance
- Notice of Remote Meeting
- Old Business
  - o Approve minutes of September 28, 2020 meeting

- New Business

- Review of 2020-2021 Budget Season meeting calendar
  - Draft schedule distributed prior to meeting
  - Input from Town and School District on schedule
- Steve Fournier and Bill Tappan, Town Finance
  - Final FY 2020 results
  - Outlook on impact of COVID-19 pandemic on Town finances
  - Timing of FY 2022 budget submission and public hearings
- Janna Mellon, School District Business Administrator
  - Final FY 2020 results (if available)
  - Impact of COVID-related expenditures on School District financial outlook
  - Timing of FY 2022 budget submission and public hearings
- Application of John Halsey to fill open seat on the Budget Committee

- Other Business

- Adjournment