

Members of the Public: Due to COVID-19 & pursuant to Executive Orders 7B & 9H, the Town is holding this meeting via Webex & taking live public comment via Webex during the meeting.

Public Comment:

- ✓ Please email Jennifer Carpenter at jcarpenter@fairfieldct.org by noon on Thursday, March 18, 2021 if you wish to make a comment during the meeting pertaining to an agenda item. You will then receive Webex instructions via email.
- ✓ The public may also send their comments pertaining to an agenda item before or after the meeting to the following email: bof@fairfieldct.org. As you would in a public meeting, please include your name and home address with your comment. All comments received and verified will be included in the minutes with your name and home address, but your email address will be excluded.
- ✓ Back-up documents relating to the agenda can be found at <https://fairfieldct.org/budget>.

To View Meeting or Listen Only:

- ✓ FairTV's cable channel (channel 79 for Fairfield Cablevision customers and 6010 for Frontier Cable customers)
- ✓ FairTV's webpage, <https://fairfieldct.org/fairtv/government>
- ✓ If you cannot listen using one of the above options, please call (701) 801-6166.

**Board of Finance Public Budget Hearing #3
Thursday, March 18, 2021
7:30 pm**

The Board of Finance Public Budget Hearing will be held virtually at 7:30 p.m. on Thursday, March 18, 2021 in Fairfield, CT.

AGENDA

- I. Call to Order
- II. Pledge of Allegiance
- III. Discussion on the Following Budgets:
 - Health and Welfare**
 - 6010 Health
 - 6050 Human and Social Services
 - Culture and Recreation**
 - 7010 Library
 - 7111 Library – Fairfield Woods Branch
 - Public Works**
 - 5050 Building
 - 6070 Solid Waste and Recycling
 - 5011 Public Works Administration
 - 5030 Public Works Operations

5070	Engineering
4070	Street Lighting
13013010	WPCA
Culture and Recreation	
7030	Penfield Pavilion Complex
7050	Parks and Recreation
7070	Waterfront and Marina
7111	Carl Dickman Golf Course
7113	H. Smith Richardson Golf Course

IV. Adjourn