

TOWN OF WESTFORD
1713 Vermont Route 128 • Westford, Vermont 05494
Town Office (802)878-4587 • Fax (802)879-6503

**WESTFORD PLANNING COMMISSION
MONDAY, JUNE 21, 2021 AT 6:30 PM
WESTFORD TOWN OFFICE (Lower Level) & ZOOM**

To join Zoom Meeting go to:

<https://us02web.zoom.us/j/83198638875?pwd=QnFkd1FVNkhMc1daR0RFTVd0K2Jmdz09>

Or dial:

+1 646 558 8656 US (New York)

Meeting ID: 831 9863 8875

Passcode: 0621

Please DO NOT attend in person if you have symptoms of COVID-19 or have been in close contact with someone who is sick.

AGENDA

6:30 Roll Call

6:35 Amendments to Agenda (M. Manka)

6:40 Citizens to be Heard, Announcements, Correspondence & Other Business (G. Lamphere)

6:50 Minutes of May 18, 2021 Meeting (Approve - M. Manka)

6:55 Minutes of the June 7, 2021 Meeting (Approve - M. Manka)

Town Center Community Wastewater Project (Discussion)

7:00 CWSRF Step 2 Application Follow Up

7:15 Public Outreach Committee

1705 Route 128 Property Project (Updates-M. Manka)

7:30 Brownfield Program – Phase 2, Petroleum Clean Up, BRELLA

7:40 Vermont Community Development Program Planning Grant

7:50 Archeological & Historic Preservation

8:00 FY 22 Unified Planning Work Program Award

8:10 Tax Increment Financing (Discussion – S. Jensen)

8:20 July Newsletter/FPF Article (Discussion – G. Lamphere)

8:25 2020 Work Plan (Discussion - G. Lamphere)

8:30 Adjourn (G. Lamphere)

Any individual who believes that they need a reasonable accommodation may submit a request to the Town Clerk. The Town will assess whether the request for reasonable accommodation is necessary to make the Town service, program, or activity available to an individual with a disability; whether there is an alternative accommodation which may provide an equivalent level of access and/or benefit; whether the requested reasonable accommodation would impose an undue financial or administrative burden; or whether the requested reasonable accommodation would require a fundamental alteration in the nature of the Town service, program or activity.