

**From:** Hemmerick, Jacob Jacob.Hemmerick@VERMONT.GOV  
**Subject:** [VPA] Webinar: Housing Committees as a Tool to Meet Local Housing Needs | FRI. 8/21 @ 12:30PM  
**Date:** August 11, 2020 at 10:49 AM  
**To:** VPA@list.uvm.edu VPA@LIST.UVM.EDU

JH

## Housing Committees as a Tool to Meet Local Housing Needs

**Friday, August 21 – 12:30 to 2:00**

A local housing committee can be an effective tool for addressing housing needs and promoting equal housing opportunity in towns and cities of all sizes. These committees can take the form of a municipally-supported committee, subcommittee of the planning commission, resident advocacy group, housing discussion meet-up, or any other group that seeks to support or change the quality, quantity, affordability, and/or inclusiveness of housing in a community.

This interactive webinar provides an overview of the role and function of Housing Committees with examples from municipalities around the state. We will discuss how a local Housing Committee can help your community address housing needs and challenges, engage residents, and help advance community planning priorities.

This webinar is co-presented by DHCD, Vermont Housing Finance Agency, and the Fair Housing Project of CVOEO as part of DHCD's Community Planning and Revitalization Division Planning & Permitting Innovations series, which is focused on tools to help communities adapt to the rapidly changing world.

**To register, go to <https://attendee.gotowebinar.com/register/1378088700575288587>.** After registering, you will receive a confirmation email containing information about joining the webinar. For more information, email [fhp@cvoeo.org](mailto:fhp@cvoeo.org).

**Jacob Hemmerick, AICP**

Planning & Policy Manager | Vermont Department of Housing & Community Development | Community Planning & Revitalization

1 National Life Drive, Davis Bldg, 6<sup>th</sup> Floor | Montpelier, VT 05620-0501

802-828-5249

[accd.vermont.gov](http://accd.vermont.gov)

[Subscribe to our Strong Communities Quarterly Newsletter!](#)

{notsecure}