Town of Warren Public Notice of Hearing Warren Selectboard

On Tuesday, February 14, 2023 at 6:30 PM, the Warren Selectboard will be holding a Public Hearing to receive comments on the final draft of the revisions of the Warren Land Use and Development Regulations [LUDRs].

The LUDRs in their current form were initially adopted in 2001. The town has made a series of minor amendments to the LUDRs over the past 20 years. The 2019 Warren Town Plan recognized that it was time for a comprehensive review and amendment of the LUDRs. The Town Plan identified a need to realign the LUDRs with the town's planning policies and to address inconsistencies resulting from the many changes that have been made to state statute and programs over the past two decades. There was also a commitment from the PC to improving the clarity of the LUDRs and the town's development review and permitting processes.

This revision will affect the entire Town in that the existing zoning districts have been renamed and the boundaries redrawn. There are currently 12 Zoning Districts and this revision has ten. There are additionally two Overlay Districts.

The document contains six chapters:

- 1- General
- 2- Zoning districts
- 3- Development Standards
- 4- Administration and Enforcement
- 5- Definitions
- 6- Maps

The full text of the revised LUDRs and the Planning Commission's report can be viewed at http://planning.warrenvt.org.

This hearing will be held via Zoom which can be accessed by computer or phone. Those who do not have access to a computer can come to the Warren Town Hall in person to view the Zoom meeting and make comments.

Time: Feb 14, 2023 06:30 PM Eastern Time (US and Canada)

Join Zoom Meeting

https://us06web.zoom.us/j/85854742502?pwd=c1JxMHZpcFdpUm0rdWpEVVBKWGVQQT09

Meeting ID: 858 5474 2502

Passcode: 953369 One tap mobile

+16468769923,,85854742502#,,,,*953369# US (New York)

Dial by your location

+1 646 876 9923 US (New York)

Meeting ID: 858 5474 2502

Passcode: 953369

Find your local number: https://us06web.zoom.us/u/kcMoAl2htK