

STATE OF VERMONT
WINDSOR COUNTY, SS
NOTICE OF SALE
0 Evergreen Acres, so-called Ludlow, VT

The resident and nonresident owners, lien holders and mortgagees of lands in the Town of Ludlow, in the County of Windsor are hereby notified that the taxes and/or water and sewer taxes assessed by such Town for the years 2014-2015, 2015-2016, 2016-2017 are, either in whole or in part, unpaid on the following described lands in such Town, to wit:

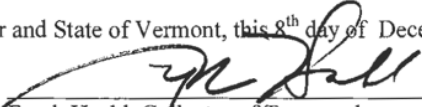
Being all and the same lands and premises conveyed by Paul Burns to Jerome Rodriguez, Paul Burns and Kevin Romano by deed dated December 4, 2002 and recorded in Book 228 at Page 590 of the Ludlow Town Land Records.

and so much of said lands will be sold at public auction at Ludlow Town Office, a public place in such Town, on the 18th day of January, 2018 at Ten O' Clock in the forenoon, as shall be requisite to discharge such taxes with costs, unless previously paid.

You have the right to request in writing, at least 24 hours prior to the tax sale date set forth above, that only a portion of the property be sold to satisfy the delinquent tax bill. Should you wish to proceed with this request, you must follow the procedure set forth in 32 V.S.A. §5254; clearly identify the portion of the property to be sold, and include a certification from the Act 250 district coordinator and the town zoning administrator that the portion identified may be legally subdivided.

If you qualify under 24 V.S.A. §1535, you may be able to receive an abatement of the property taxes, interest and collection fees you owe to the town. Abatement means that your taxes could be reduced or eliminated. You have the right to appear before the Board of Abatement and explain why you think your taxes should be abated. To apply for an abatement, you must write to Ulla Cook, Town Clerk, P. O.Box 307, Ludlow, VT 05149.

Dated at Ludlow, County of Windsor and State of Vermont, this 8th day of December, 2017.



Frank Heald, Collector of Town and
Town School District Taxes, Town Water and Sewer Taxes