

OTTER VALLEY UNIFIED UNION SCHOOL DISTRICT
April 23, 2024 at 6:00 p.m.

The legal voters of the Otter Valley Unified Union School District (Unified Union District) comprising the voters of the Towns of Brandon, Goshen, Leicester, Pittsford, Sudbury and Whiting are hereby notified and warned to meet at the Otter Valley Union High School in the auditorium (*virtual option available - Meeting link and dial in information can be found on the calendar on the RNESU website: <http://www.rnesu.org>*) on April 23, 2024 at 6:00 p.m. to conduct the following business:

Article 1: To hear the Board of School Directors of the Unified Union District present its estimate of expenses for the ensuing year.


The meeting shall then be recessed to Tuesday, April 30, 2024 for the purpose of voting the following article at the usual polling places in the member districts by Australian ballot, said ballots being brought to the Brandon American Legion Post #55 following the closing of the polls in the member districts where they will be commingled and counted by the Board of Civil Authority of the constituent districts.

The Town polls will be opened as follows:

| | | |
|-------------------|--------------------|----------------------------------|
| Town of Brandon | 7:00 AM - 7:00 PM | Brandon American Legion Post #55 |
| Town of Goshen | 9:00 AM - 7:00 PM | Goshen Town Hall |
| Town of Leicester | 10:00 AM - 7:00 PM | Leicester Town Office |
| Town of Pittsford | 7:00 AM - 7:00 PM | Pittsford Town Office |
| Town of Sudbury | 10:00 AM - 7:00 PM | Sudbury Town Hall |
| Town of Whiting | 7:00 AM - 7:00 PM | Whiting Town Hall |

Article 2: Shall the voters of the school district approve the school board to expend Twenty-Six Million, Nine Hundred and Seventy-Nine Thousand and Seventy-Two (\$26,979,072) which is the amount the school board has determined to be necessary for the ensuing fiscal year?

Dated at Brandon, Vermont
April 4, 2024



Laurie Bertrand, Chair
Otter Valley Unified Union School
District No. U053