NOWCAST

Coming up Soon





<u>ტ</u> 64°

BREAKING NEWS:

(1/2 >

Authorities: Multiple people dead after reported shooting at Texas elementary school 2 MIN



GET LOCAL BREAKING NEWS ALERTS

X

The latest breaking updates, delivered straight to your email inbox.

Your Email Address SUBMIT

Privacy Notice

Advertisement

Champlain, N.Y., votes not to dissolve

Village to remain

Updated: 11:18 PM EDT Mar 19, 2013

Infinite Scroll Enabled



WPTZ Staff f 🎔

CHAMPLAIN, N.Y. — Voters in Champlain, N.Y., have voted not to dissolve.

Supporters who wanted to dissolve said the idea would have saved taxpayers money.

Advertisement

RELATED CONTENT

Village faces dissolution

The issue can be brought up again in four years.

Neighbors also took to the polls in Lake Placid. The village re-elected Mayor Craig Randall. Art Devlin and Scott Monroe trustee seats.

Recommended

| Recommended | | | |
|-------------|---------------------------|-------------------------|------------|
| Sh | nooting in downtown Burli | ngton sends 1 person to | o hospital |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

GOOD HOUSEKEEPING

30 Best Amazon Dresses for Women Under \$50

30 Best Summer Dresses for Women Over 50 That Are Stylish and Comfy

The Best Memorial Day Furniture Sales of 2022

The Best Memorial Day Mattress Sales of 2022

WPTZ BURLINGTON



Contact Us

News Team

Apps & Social

Email Alerts

Careers

Internships

Advertise

Advertise with The Valley CW

Digital Advertising Terms & Conditions

Broadcast Terms & Conditions

RSS

EEO Reports

Captioning Contacts

WPTZ Public Inspection File

WNNE Public Inspection File

Public File Assistance

FCC Applications

News Policy Statements

Hearst Television participates in various affiliate marketing programs, which means we may get paid commissions on editorially chosen products purchased through our links to retailer sites.

©2022, Hearst Television Inc. on behalf of WPTZ-TV.

Privacy Notice Your California Privacy Rights Interest-Based Ads Terms of Use Site Map