

Conifers: Braving the cold

An article about the adaptations conifers have to living in cold climates.
Shelburne News, January 29, 2026

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/conifers-braving-the-cold/article_e2535ec7-e8b0-4910-aaf6-a4dfce7e8b4.html

Learning to make the cut

An article about tree pruning, highlighting a tree pruning workshop held at the Shelburne Town Beach
Shelburne News, September 18, 2025

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/learning-to-make-the-cut-once/article_843b1247-9e94-4e66-9f66-5c87d4e5bba6.html

With trees, like stocks, it's best to diversify

An article about the benefits of tree diversity.
Shelburne News, July 10, 2025

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/with-trees-like-stocks-it-s-best-to-diversify/article_9cde89e9-8c91-4ca9-8fa2-54c56b1ea4ec.html

We need help to stop the spread of invasive species in Vermont

An article about invasive species that threaten local trees and forests
Shelburne News, May 22, 2025

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/we-need-help-to-stop-the-spread-of-invasive-species-in-vermont/article_131d482d-1fe7-4382-8d23-0d34cffe8b36.html

Champion trees offer more than just tall tales

An article about big trees
Shelburne News, April 24, 2025

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/champion-trees-offer-more-than-just-tall-tales/article_cba3f80c-8e64-49f1-af7c-0e19b5cee719.html

Knowing trees is like knowing your neighbors

An article about identifying local trees in winter
Shelburne News, February 20, 2025

https://www.vtcng.com/shelburnenews/opinion/opinion_columns/knowing-trees-is-like-knowing-your-own-neighbors/article_4d84e2dc-efa1-11ef-9ca3-6f8be70036cb.html

Emerald ash borer found in Shelburne

An article about Shelburne's emerald ash borer management plan and grant award.
Shelburne News, July 25, 2024

https://www.vtcng.com/shelburnenews/news/local_news/emerald-ash-borer-found-in-shelburne/article_e7fad28e-4ab2-11ef-a829-f71f8a44b8b9.html