References

- Kirk, S. & Belt, S. (2011). Plant fact sheet for swamp milkweed (Asclepias incarnata). USDA-Natural Resources Conservation Service, Norman A. Berg National Plant Materials Center. Beltsville, MD 20705.
- Lea, A. & Wood, N. (December 11, 2023). Extended range forecast for north Atlantic hurricane activity for 2024. Tropical Storm Risk. EutoTempest Ltd., London, UK. https://www.tropicalstormrisk.com/docs/TSRATLForecastDecember2024.pdf

National Hurricane Center. (n.d.). Storm surge overview. <u>https://www.nhc.noaa.gov/surge/</u>.

- Pasch, R. J., Reinhart, B. J., & Alaka, L. (2023). National Hurricane Center Tropical Cyclone Report. Hurricane Fiona (AL072022). <u>https://www.nhc.noaa.gov/data/tcr/AL072022_Fiona.pdf</u>.
- Ramesar, V. (Sept 16, 2023). Storm surge, winds cause damage in South Shore communities. CBC News. <u>https://www.cbc.ca/news/canada/nova-scotia/storm-surge-winds-damage-</u> <u>mahone-bay-1.6969189</u>
- 2020 Atlantic hurricane season. (2024). Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=2020_Atlantic_hurricane_season&oldid=119861 2646
- 2021 Atlantic hurricane season. (2024). Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=2021_Atlantic_hurricane_season&oldid=119867 5148
- 2022 Atlantic hurricane season. (2024). Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=2022_Atlantic_hurricane_season&oldid=119873 1496
- 2023 Atlantic hurricane season. (2024). Wikipedia, the Free Encyclopedia. https://en.wikipedia.org/w/index.php?title=2023_Atlantic_hurricane_season&oldid=119882 5133