References/Further Reading

Poison Ivy

https://my.clevelandclinic.org/health/diseases/10655-poison-plants-poison-ivy--poison-oak--poison-sumac

Chestnuts

https://www.fs.usda.gov/inside-fs/delivering-mission/sustain/scientists-work-create-blight-resistant-chestnut-hopes

Sarsaparilla

https://gobotany.nativeplanttrust.org/species/aralia/nudicaulis/

Woodpecker Cavities

https://georgiawildlife.com/out-my-backdoor-woodpecker-cavities-help-other-birds-survive-winter#:~:text=These%20birds%20use%20tree%20cavities.use%2C%20they%20abandon%20it).

Wolf Trees

https://hinesburgrecord.org/outdoors/wolf-trees-from-the-past-and-for-the-future/

https://newenglandforestry.org/meet-the-eastern-white-pine/

https://www.seacoastonline.com/story/news/local/york-star/2019/01/03/weevil-attacks-wolf-pines-are/6394235007/

https://extension.psu.edu/white-pine-weevil

Massachusetts Forests

https://masswoods.org/massachusetts-forests#:~:text=Massachusetts's%20forests%20are%20covered%20by,elm%2Fash%2Fred%20maple.

Club Mosses

https://hgic.clemson.edu/factsheet/clubmoss/#:~:text=The%20abundance%20of%20tree%2Dlike,deposits%20that%20are%20mined%20today.

Blueberries pH Preference

 $\frac{\text{https://www.ontario.ca/page/soil-ph-blueberry-plants\#:}{\text{c:text=Learn}\%20\text{the}\%20\text{importance}\%20}{\text{of}\%20\text{growing,pH}\%20\text{is}\%207.0\%20\text{or}\%20\text{more.}}$

Barberry

 $\frac{\text{https://ohioline.osu.edu/factsheet/anr-0106\#:}\sim:\text{text=Both\%20non\%2Dnative\%20barberry\%20species,banned\%20from\%20sale\%20and\%20propagation.}$

Starflower

https://www.fs.usda.gov/wildflowers/plant-of-the-week/trientalis_borealis.shtml

Groton Trails Interactive Map

https://www.grotontrails.org/Interactive_Maps.html#map=14/42.60800/-71.57200

Brad Taylor's Original Brochure

https://www.gctrust.org/wp-content/uploads/2015/02/Hayes-Woods-Brochure.pdf