*Works Cited*

Prieur, Danielle. “Perennial Plants Can Fight Climate Change, Says Dr. Jerry Glover...” *Medill News Service*, 25 Aug. 2016, dc.medill.northwestern.edu/blog/2016/08/04/perennials-fighting-climate-change/#sthash.SOPvXnTN.hNqHUEXx.dpbs.

DeMalach, Niv, and Tadashi Fukami. "Priority effects between annual and perennial plants." *arXiv preprint arXiv:1812.03971*(2018).

Mir, Mohd amin & Sawhney, S.S. & Jassal, M.M.S.. “Qualitative and quantitative analysis of phytochemicals of Taraxacum officinale.” *Journal of Pharmacy and Pharmocology.* 2. 001-005. (2013)

“Carbon Sequestration.” *Carbon Sequestration - Forests Absorb Carbon Dioxide - Northern Institute of Applied Climate Science (NIACS) - Northern Research Station - USDA Forest Service*, www.nrs.fs.fed.us/niacs/forests/carbonsequestration/.

“Foods Indigenous to the Western Hemisphere.” *American Indian Health - Health*, www.aihd.ku.edu/foods/buffaloberry.html.

“PRISM Climate Group, Oregon State U.” *PRISM Climate Group, Oregon State U*, www.prism.oregonstate.edu/.

“BIEN.” *Botanical Information and Ecology Network*, bien.nceas.ucsb.edu/bien/.

Tilman, David, et al. “Biodiversity and Ecosystem Stability in a Decade-Long Grassland Experiment.” *Nature*, vol. 441, no. 7093, 2006, pp. 629–632., doi:10.1038/nature04742.

*Plants Profile for Acer Saccharinum (Silver Maple)*, plants.usda.gov/core/profile?symbol=acsa2.

*Conservation Plant Characteristics for ScientificName (CommonName) | USDA PLANTS*, plants.usda.gov/java/charProfile?symbol=ACSA2.

*Plants Profile for Prunus Americana (American Plum)*, plants.usda.gov/core/profile?symbol=pram.

*Plants Profile for Taraxacum Officinale (Common Dandelion)*, plants.usda.gov/core/profile?symbol=taof.

*Plants Profile for Shepherdia Argentea (Silver Buffaloberry)*, plants.usda.gov/core/profile?symbol=shar.