GHG Protocol Website

<https://ghgprotocol.org/calculation-tools#sector_specific_tools_id>

GHG Protocol Guide for calculating emissions from wood products

<https://ghgprotocol.org/sites/default/files/Wood_Products.pdf>

E&E article about how biomass is not carbon neutral

<https://www.scientificamerican.com/article/congress-says-biomass-is-carbon-neutral-but-scientists-disagree/>

Forest service page on biomass

<https://www.fs.fed.us/research/biomass-bioenergy/>

Forest service publications on biomass

<https://www.fs.fed.us/research/products/>

VT Forest Carbon Sequestration 2020 report

<https://legislature.vermont.gov/assets/Legislative-Reports/VFCSWG-Report-Final-Report-1.4.20.pdf>

Vermont Climate Action Commission 2018

<https://anr.vermont.gov/sites/anr/files/Final%20VCAC%20Report.pdf>

2-pager on Vermont Forest Carbon (good stats)

<https://fpr.vermont.gov/sites/fpr/files/Forest_and_Forestry/The_Forest_Ecosystem/Library/Forest%20Carbon%20Fact%20Sheet%20-Mar2017.pdf>

Annual Vermont Harvest Reports

<https://fpr.vermont.gov/harvest-reports>

2018 Vermont Harvest Report

<https://fpr.vermont.gov/sites/fpr/files/Forest_and_Forestry/Forest_Based_Business/Library/2018%20HARVEST_RPT_FINAL.pdf>

Baseline Estimates of Carbon Stocks in Forests and Harvested Wood Products for National Forest System Units

<https://www.fs.fed.us/climatechange/documents/EasternRegionCarbonAssessmentTwoBaselines.pdf>

Carbon and Energy Balances for a Range of Biofuels Options

<file:///Users/gabe/Downloads/Carbon_and_energy_balances_for_a_range_of_biofuels_options_2003.pdf>

BERC Carbon Accounting for SE Forests

<https://www.biomasscenter.org/images/stories/SE_Carbon_Study_FINAL_2-6-12.pdf>

Baseline Estimates of Carbon Stocks in Forests and Harvested Wood Products for National Forest System Units

<https://www.fs.fed.us/climatechange/documents/NorthernRegionCarbonAssessment.pdf>

Assessing net carbon sequestration on urban and community forests of northern New England, USA

<https://www.sciencedirect.com/science/article/abs/pii/S1618866712001148>

4-pager numbers about VT forests

<https://www.fs.fed.us/nrs/pubs/ru/ru_fs119.pdf>

DRAX Carbon Calculator

<https://www.drax.com/wp-content/uploads/2020/05/Biomass_Carbon_Calculator_User_Guide_V1.0.pdf>

BERC Article about Middlebury

<https://www.biomasscenter.org/resource-library/case-studies/campuses/middlebury-college>

Canadian Forest Service Biomass Calculator

<https://nfi.nfis.org/en/biomass>

PFPI why biomass is bad short term

<https://www.pfpi.net/wp-content/uploads/2011/04/PFPI-biomass-carbon-accounting-overview_April.pdf>

Carbon content in wood in NA

<https://www.researchgate.net/publication/242094365_A_reassessment_of_carbon_content_in_wood_variation_within_and_between_41_North_American_species>

Above article

<file:///Users/gabe/Downloads/LamlomSavidge2003.pdf>

BTUs for different wood sources

<https://futuremetrics.info/wp-content/uploads/2013/07/CO2-from-Wood-and-Coal-Combustion.pdf>

EPA emissions for different fuel sources

<https://www.eia.gov/environment/emissions/co2_vol_mass.php>

EPA Diesel emissions conversions

<https://www.epa.gov/energy/greenhouse-gases-equivalencies-calculator-calculations-and-references>

GHG Protocol Scope 3 Website

<https://ghgprotocol.org/scope-3-technical-calculation-guidance>

GHG Protocol Upstream Transportation

<https://ghgprotocol.org/sites/default/files/standards_supporting/Chapter4.pdf>

GHG Protocol Upstream production of fuels

<https://ghgprotocol.org/sites/default/files/standards_supporting/Chapter3.pdf>

GHG Protocol Purchased goods and services

<https://ghgprotocol.org/sites/default/files/standards_supporting/Chapter1.pdf>

GHG Protocol Guidance on carbon removals and land use

<https://ghgprotocol.org/sites/default/files/GHG%20Protocol%20Carbon%20Removals%20%20Land%20Sector%20Project%20Overview%20FINAL.pdf>

Forests of Vermont, 2016

<https://www.fs.usda.gov/treesearch/pubs/54245>

ForGATE model

<https://www.fs.usda.gov/treesearch/pubs/43540>

John Gunn Research

<https://mypages.unh.edu/gunnlab/research-projects>

More ForGate

<https://www.nrs.fs.fed.us/tools/forgate/>

Jenn’s outline

<https://docs.google.com/spreadsheets/d/11n3KAGHZI6xFSpnUIc173xyZRDRybc0PfuBKa1lNhX0/edit#gid=1808254324>

FIA Data

<https://www.fia.fs.fed.us/tools-data/default.asp>

Vermont Forest Inventory and Analysis (FIA)

<https://fpr.vermont.gov/forest-inventory-and-analysis-fia>

Forests of Vermont, 2017

<https://www.fs.fed.us/nrs/pubs/ru/ru_fs164.pdf>

Biomass Conversion Numbers

<https://ucanr.edu/sites/WoodyBiomass/newsletters/IG003_-_Woody_Biomass_Definitions_and_Conversions_Factors31510.pdf>

EPA Emissions Factors

<https://www.epa.gov/sites/production/files/2015-07/documents/emission-factors_2014.pdf>

EPA, Carbon to CO2 weights

<https://www.eia.gov/tools/faqs/faq.php?id=82&t=11#:~:text=The%20addition%20of%20two%20oxygen,the%20carbon%2C%20which%20is%2012.&text=subbituminous%20coal%20and%201.87%20times,short%20ton%20of%20subbituminous%20coal.>