**Climate Pub Resources 2021**  
[A Guide to Combating Global Warming from the Ground Up 2012](https://www.ucsusa.org/resources/climate-friendly-gardener)  
[Climate Change, Crop Yields, and Risk Assessment for Farmers 2020](https://news.ncsu.edu/2020/08/climate-change-crop-yields-and-risk-management-for-farmers/) – NCSU

[Climate Change in NC: Science and Resources for Master Gardeners – Rebecca Ward, NCSU](https://www.youtube.com/watch?v=CqgNmCjQRUE)  
[Climate Solutions are in Gardener’s Hands](https://www.nwf.org/Our-Work/Environmental-Threats/Climate-Change/Greenhouse-Gases/Gardening-for-Climate-Change)- National Wildlife Association  
[Community Food Strategies - CEFS](https://cefs.ncsu.edu/food-system-initiatives/community-food-strategies/)  
[Community Collaborative Rain, Hail & Snow Network](https://www.cocorahs.org/)  
[Compost How it Works](https://recycling.ncsu.edu/wp-content/uploads/sites/3/2020/02/Compost-How-it-Works.pdf)  
[Composting at Home from the EPA](https://19january2017snapshot.epa.gov/recycle/composting-home_.html)  
[Cornell Botanical Climate Change Demonstration Garden](https://cornellbotanicgardens.org/explore/gardens/climate-change-demonstration-garden/)  
[Drawdown](https://drawdown.org/).org  
[Exponential Roadmap Initiative](https://exponentialroadmap.org/)   
[Gardening for Climate Change Lecture from NC Wildlife Federation](https://www.youtube.com/watch?v=FIbb5cbSspE)  
[Gardening in a Changing Climate 2019](https://learn.eartheasy.com/articles/gardening-in-a-changing-climate/)  
[Gardening in a Warming World PDF from Cornell University](https://cpb-us-e1.wpmucdn.com/blogs.cornell.edu/dist/1/7755/files/2018/11/Course-Book-Fall-2018-289zx3u.pdf)  
[How Personal Gardens Can Halt the Climate Crisis 2019](https://impakter.com/personal-gardens-climate/)  
[Intergovernmental Panel on Climate Change](https://www.ipcc.ch/)- United Nations  
[Kathie Dello Presentation “A hotter, wetter, more humid North Carolina”](https://www.youtube.com/watch?v=yAVY0HQ8Zu0)  
[Landscaping for Energy-Efficient Homes](https://www.energy.gov/energysaver/design/landscaping-energy-efficient-homes)-Energy Dept USGov  
[Laura Lengnick Climate Resilient Gardening, Part 1](https://www.youtube.com/watch?v=eFXt6Hw5vy0&feature=youtu.be)

[Climate Resilient Gardening, Part 2](https://www.youtube.com/watch?v=7KH0lk3ztxw&feature=youtu.be)

[Lawns and Lawn Alternatives Chatham County Extension](https://chatham.ces.ncsu.edu/extension-gardener-class-3/)

[Native Plant Resources Chatham County Extension](https://chatham.ces.ncsu.edu/native-plants/)  
[NC Climate Risk Assessment and Resilience Plan](https://deq.nc.gov/energy-climate/climate-change/nc-climate-change-interagency-council/climate-change-clean-energy-4)  
[North Carolina State Climate Office](https://climate.ncsu.edu/)   
[North Carolina Climate Science Report](https://ncics.org/wp-content/uploads/2020/10/NC-Climate-Science-Report_Plain_Language_Summary_Final_September2020_smaller.pdf)  
[NCSU Agroecology Learning Farm](https://cefs.ncsu.edu/academics-and-education/nc-state-agroecology-education-farm-and-program/)  
[NCSU Climate Action Plan 2010](https://issuu.com/ncstatesustainability/docs/climateactionplan)  
[NCSU Sustainability Latest Emissions Report 2017](https://sustainability.ncsu.edu/campus/climate/)  
[NCSU Waste Reduction and Recycling Research Cooperative](https://recycling.ncsu.edu/compost-facility/)   
[OECD Work on Climate Action 2017](https://issuu.com/oecd.publishing/docs/oecd-work-on-climate-action-brochur)

Rainscaping: Water Resources Research [Institute](https://wrri.ncsu.edu/partnerships/cewm/bcwa/rainscaping/) of UNC   
[RHS Gardening in a Changing Climate Special Report](https://www.rhs.org.uk/science/gardening-in-a-changing-world/climate-change)  
[The Carbon Footprint of a Lawn](https://palebluedot.llc/carbon-copy/2015/7/16/the-carbon-footprint-of-a-lawn)  
[The Center for Environmental Farming Systems](https://cefs.ncsu.edu/climate-change/)  
[The Climate Conscious Gardener Book](https://www.bbg.org/gardening/handbook/climate_conscious)  
[The Climate-Friendly Gardener PDF](https://www.organicconsumers.org/sites/default/files/climate-friendly-gardener.pdf)  
[TED Talk “The Most Important Thing You Can Do to Fight Climate Change”](https://www.ted.com/talks/katharine_hayhoe_the_most_important_thing_you_can_do_to_fight_climate_change_talk_about_it?language=en)  
[Today and Tomorrow: Our Changing Climate and How We’ll Respond 2020](https://news.ncsu.edu/2020/09/climate-change-research-response/)  
Dr.[Walt Robinson’s Climate Change Lecture to Master Gardeners](https://ncsu.zoom.us/rec/share/589kdazU7GdJaavK-V2CAbceI6HEaaa82nBPr_cEzR5bAwmeKnzIOzDGXveMqTvP)-NCSU  
[WaterSense](https://www.epa.gov/watersense)  
[What Gardeners Can do About Climate Change](https://www.sgaonline.org.au/what-gardeners-can-do-about-climate-change/)  
[What is a Climate Victory Garden 2019](https://www.communityecologyinstitute.org/blog/what-is-a-climate-victory-garden)  
[What is Climate Change? From The Raleigh Office of Sustainability](https://raleighnc.gov/services/sustainability/what-climate-change)[Climate Webinars](https://raleighnc.gov/services/sustainability/climate-webinars)