**Sustainable Agriculture/Gardening Curricula/Programs**

**(developed by Amanda Wilkins, NC State Horticultural Science Student Intern)**

**Curriculum Resources**

* Center for Integrated Agricultural Systems-<http://www.cias.wisc.edu/>
  + Toward a Sustainable Agriculture, a curriculum for high school students (six modules, each has five sections, an evaluation page and in some cases career information and resources for teachers)-<http://www.cias.wisc.edu/curriculum/>
* The Edible Schoolyard Project-[http://edibleschoolyard.org/](http://www.google.com/url?q=http%3A%2F%2Fedibleschoolyard.org%2F&sa=D&sntz=1&usg=AFQjCNFGt7wgsp2RxBXm8lSjRiAPLwvpGQ)
  + Greensboro Edible Schoolyard website- <http://gsoedibleschoolyard.wordpress.com/>
  + Search for Resources-<http://edibleschoolyard.org/resources-tools>
  + Food Day School Curriculum (Healthy eating choices)- <http://edibleschoolyard.org/resource/food-day-school-curriculum>
  + Story Walk Exhibit (art idea)- <http://edibleschoolyard.org/resource/story-walk-exhibit>
  + How-to Guide for Five Kinds of Children’s Gardens- <http://www.annies.com/wp-content/uploads/2012/09/Creating-Gardens-of-Goodness_Annies-Homegrown.pdf>
  + Garden Ecosystem Investigation- <http://edibleschoolyard.org/resource/garden-ecosystem-investigation>
  + SYP Program Assessment- <http://edibleschoolyard.org/sites/default/files/Ten%20Years_Final_Single%20Page.pdf>
* Green Mountain Farm-to-School- <http://www.greenmountainfarmtoschool.org/>
  + Resources- <http://www.greenmountainfarmtoschool.org/resources/>
  + List of Print Resources- <http://edibleschoolyard.org/sites/default/files/Garden-and-Farming-Curriculum-List.pdf>
* Nourish- <http://www.nourishlife.org/>
  + Food System Teaching Tools- <http://www.nourishlife.org/teach/food-system-tools/>
  + Curricula (have to sign up)- <http://www.nourishlife.org/teach/curriculum/>
* N.C. State Agroecology Program-<http://www.cropsci.ncsu.edu/agroecology/>
* USDA Alternative Farming Systems Information Center (AFSIC)-<http://afsic.nal.usda.gov/>
  + USDA Urban Agriculture Resource Page-<http://afsic.nal.usda.gov/farms-and-community/urban-agriculture>
  + Educational and Training Opportunities in Sustainable Agriculture (colleges and universities by state)-<http://www.nal.usda.gov/afsic/pubs/edtr/EDTR2012Colleges.shtml>
  + Agriculture and Food Research Initiative- <http://www.nifa.usda.gov/funding/rfas/afri.html>
  + National Agricultural Library Classroom and Curriculum- <http://afsic.nal.usda.gov/education-and-research/classroom-and-curricula>
* Rodale Institute-<http://rodaleinstitute.org/>
  + Curriculum Resources:<http://rodaleinstitute.org/learn/curriculum-resources/>
* Sustainable Agriculture Research and Education- Southern Region-<http://www.southernsare.org/>
  + Courses and Curricula-<http://www.southernsare.org/Educational-Resources/Courses-and-Curricula>
  + Youth Programs- <http://www.sare.org/Learning-Center/Courses-and-Curricula/Youth-Education-Curriculum-Guides>
* Sustainable Table Handouts section-<http://www.gracelinks.org/1117/welcome-to-sustainable-table>
* Media That Matters “Good Food” Short Films about food and sustainability- [http://www.mediathatmattersfest.org/watch/goodfood/#](http://www.mediathatmattersfest.org/watch/goodfood/)
* Agriculture and Land-based Training Association-<http://www.albafarmers.org/>
  + Publication-<http://www.albafarmers.org/publications.html>
  + Links-<http://www.albafarmers.org/resources.html>
* The Land Institute- <http://www.landinstitute.org/>
  + Science Publications- <http://www.landinstitute.org/vnews/display.v/SEC/Publications%3E%3EScience>
* Trees for the Future- <http://www.treesforthefuture.org/>
  + Agroforestry Resources- <http://www.treesforthefuture.org/resource-center/>
* Sustainable Agriculture Farming Systems Project (SAFS) (UC Davis)- <http://safs.ucdavis.edu/>
  + Links (N.C. Cooperative Extension is one!! :) )- http://safs.ucdavis.edu/resources.htm
* The Center for Agroecology and Sustainable Food Systems- <http://casfs.ucsc.edu/>
  + Curricula- <http://casfs.ucsc.edu/education/instructional-resources>
  + Sustainability in Agriculture- <http://casfs.ucsc.edu/education/instructional-resources/exploring-sustainability-in-agriculture>
    - <http://casfs.ucsc.edu/education/instructional-resources/downloadable-pdf-files>
    - Direct Marketing and Small Farm Viability-<http://casfs.ucsc.edu/education/instructional-resources/downloadable-pdf-files2>
  + Post- Secondary Sustainable Agriculture Programs- <http://63.249.122.224/wp-content/uploads/2010/05/SA_Educational_Links.pdf>
* National Sustainable Agriculture Information Service- <https://attra.ncat.org/index.php>
  + Publications- <https://attra.ncat.org/publication.html>
  + Farm Internship Handbook- <https://attra.ncat.org/intern_handbook/handbook.html>
* Growing Minds (Elementary School)- <http://growing-minds.org/>
  + Teaching Resources- <http://growing-minds.org/teaching-resources/>
* National Farm-to-School Network- <http://www.farmtoschool.org/>
* KidsGardening- <http://www.kidsgardening.org/>
  + Resource Directory- <http://www.kidsgardening.org/resource-directory>
* Organic Farming Research Foundation- <http://ofrf.org/>
  + Publication database- <http://ofrf.org/education/database>
  + K-12 Resources- <http://ofrf.org/organic-k-12>
* OCIA Research and Education- <http://www.ociaresearchandeducation.org/index.php/education>
* Carolina Farm Stewardship Association- <http://www.carolinafarmstewards.org/education/>
  + Internship website- <http://www.ociaresearchandeducation.org/index.php/education>
* Growing Small Farms- Chatham County Extension Website- <http://growingsmallfarms.ces.ncsu.edu/>
  + Resources- <http://growingsmallfarms.ces.ncsu.edu/growingsmallfarms-webresources/>
  + Kids- <http://growingsmallfarms.ces.ncsu.edu/growingsmallfarms-youthlinks/>
  + University and Education- <http://growingsmallfarms.ces.ncsu.edu/growingsmallfarms-univlinks/>
* Sustainable Agriculture Educators Association- <http://www.sustainableaged.org/>
  + Academic Programs- <http://www.sustainableaged.org/Resources/AcademicPrograms/tabid/86/Default.aspx>
  + Student Farm Directory- <http://www.sustainableaged.org/Resources/StudentFarmDirectory/tabid/85/Default.aspx>
  + Educational Materials- <http://www.sustainableaged.org/Resources/MaterialsDatabase/tabid/76/Default.aspx>
* Cleveland County, N.C. Secondary Science Notebook Website- Revised Blooms Taxonomy Wheel- <http://www.livebinders.com/play/play/464239?present=true>
* Sustainable Agriculture Educational Materials Database- <http://locale.mannlib.cornell.edu/saem>
* Lesson Planet- Searchable Lesson Plan Search Engine- <http://www.lessonplanet.com/>
* Teach Me about Food and Farms- Searchable Database- <http://teachmefoodandfarms.org/>
* Maine Agriculture in the Classroom- <http://www.maineagintheclassroom.org/>
* AgroWorld- Teen Agriculture Periodical- <http://www.agclassroom.org/teen/agro/agro.htm>
* AWESOME Website that Beautifully Illustrates Sustainable Agriculture Terms-<http://www.lexiconofsustainability.com/>
* National Organization Agriculture in the Classroom- <http://www.agclassroom.org/>
  + Excellent Database of Lesson Plans and Resources sorted by grade level- <http://www.agclassroom.org/directory/topic_search_results.cfm?advSubmitted=yes&gAll=on&acAll=on&agAll=on&Media=8&scope=1&MySubmit.x=39&MySubmit.y=16>
* Curriki- Free, Searchable Website for Curriculum- <http://www.curriki.org/>
* WebQuests- Mini Activities covering a number of agriculture-related issues- <http://www.mofb.org/WebQuest.aspx>
* Kids Science Activities from APHIS (cool nutritional activity)- <http://www.ars.usda.gov/is/kids/teachers/WhizKidActivities.html>
* Sustainable Agriculture Resource List from SEED- <http://www.theseedcenter.org/Resources/Resource-Center?catid=13>
* Sustainable Agriculture, Gardening and Food Activism Activities for Teens and Young Adults- <http://seedsofsolidarity.files.wordpress.com/2012/05/food-for-the-solfinal-sm.pdf>
* The Handbook of Sustainability Literacy- <http://arts.brighton.ac.uk/stibbe-handbook-of-sustainability/chapters>
* Climate Change and Agriculture Report- <http://www.c2es.org/publications/us-agriculture-climate-change-legislation-markets-myths-opportunities>
* Making the Transition to Sustainable Agriculture Technical Note (2000)-<http://efotg.sc.egov.usda.gov//references/public/WY/Agronomy_Tech_Note_No_16.pdf>
* Center for a Livable Future- Johns Hopkins University- <http://www.jhsph.edu/research/centers-and-institutes/johns-hopkins-center-for-a-livable-future/projects/index.html>
  + Farm Bill Budget Visualizer-<http://www.jhsph.edu/research/centers-and-institutes/johns-hopkins-center-for-a-livable-future/projects/FFP/visualizer/index.html>
* Sustainable Agriculture Activity Guides for High School Experiential Learning- [UC Davis- http://www.studentfarm.ucdavis.edu/edumat/saguides](http://www.studentfarm.ucdavis.edu/edumat/saguides)
* Learning about International Sustainable Agriculture (Great print outs)- [UNESCO- http://www.unesco.org/education/tlsf/mods/theme\_c/mod15.html](http://www.unesco.org/education/tlsf/mods/theme_c/mod15.html)
* Developing a Guide for the Sustainable Agriculture Education Program at the Duke Campus Farm- Synthesis of Sustainable Agriculture Syllabi- Thesis Published May 2013- <http://dukespace.lib.duke.edu/dspace/bitstream/handle/10161/6921/MP%20FINAL.pdf?sequence=1>
* Teaching the Food System Curriculum- [Johns Hopkins University- http://www.jhsph.edu/research/centers-and-institutes/teaching-the-food-system/curriculum/](http://www.jhsph.edu/research/centers-and-institutes/teaching-the-food-system/curriculum/)
* High School Agriculture Curriculum- University of Wisconsin-<http://www.cias.wisc.edu/curriculum/index.htm>
* Burpee “I Can Grow”- <http://burpeehomegardens.com/ICanGrow/_iCanGrow.aspx>
  + “I Can Grow” Guide- <http://burpeehomegardens.com/ICanGrow/_ICanGrowGuide.aspx>
  + Lessons- <http://burpeehomegardens.com/ICanGrow/_ICanGrowCurriculum.aspx>
* Bonnie Cabbage Program- <http://bonniecabbageprogram.com/>
* Whole Kids Foundation
  + School Gardens Resources- <http://www.wholekidsfoundation.org/gardenresourcecollection.php>
  + General School, Nutrition, Garden Resources- http://www.wholekidsfoundation.org/resources.php
* Serenata Flowers- Flowers, Plants and Gardening for Kids lessons- <http://www.serenataflowers.com/Flowers-plants-and-gardening-for-kids>
* Peace Garden Activity Guide and Information Sheet- Muhammad Ali Center for Peace- <http://www.kidsgardening.org/sites/www.kidsgardening.org/files/2011ActivityGuide_English.pdf>
* Green Education Foundation- <http://www.greeneducationfoundation.org/index.php>
  + Garden Activity Center- <http://www.greeneducationfoundation.org/greenthumbchallengesub/curriculum-and-activities/garden-activity-center.html>
  + Green Thumb Challenge- <http://www.greeneducationfoundation.org/greenthumbchallengesub.html>
  + Curricula and Activities- <http://www.greeneducationfoundation.org/greenthumbchallengesub/curriculum-and-activities.html>
* Potato Activity Sheets- <http://www.potatogoodness.com/my-potatoes/home-cooks/kids-corner/>
* Soils 4 Teachers- <http://www.soils4teachers.org/>
  + FANTASTIC Soil Lessons- <http://www.soils4teachers.org/lessons-and-activities>
* University of Georgia School Garden Resources- <http://extension.uga.edu/k12/school-gardens/>
  + Lesson Plans- <http://extension.uga.edu/k12/school-gardens/curriculum/index.cfm>

**Sustainable, Agroecology, Organic Agriculture Syllabi**

* <https://pangea.stanford.edu/courses/i-earth/syllabi/es-biosci180-280.pdf>
* [http://locale.mannlib.cornell.edu/gsdl/collect/.../PLS15\_**Syllabus**2009.pdf](http://locale.mannlib.cornell.edu/gsdl/collect/.../PLS15_Syllabus2009.pdf)
* [http://academic.evergreen.edu/curricular/**syllabi**/psafall09.doc](http://academic.evergreen.edu/curricular/syllabi/psafall09.doc)
* <http://advs.usu.edu/files/uploads/advs5030syllibi.pdf>
* <http://www.enst.umd.edu/files/weil/ENST441%20Syllabus%20Fall2012.pdf>
* <http://www.winthrop.edu/uploadedFiles/cas/environmental/envs510_001_s12_mitchell.pdf>
* <http://thiscourse.com/sdccd/agri100/fa11/>
* <http://www.ksre.ksu.edu/rff/syllabus.htm>
* <http://classes.css.wsu.edu/soils345/S345-Syllabus-2002.htm>
* <http://www.hos.ufl.edu/hos3281c/HOS3281C_syllabus_fall2009.pdf>
* <http://soils.ifas.ufl.edu/academics/syllabus/SWS4932_Sustainable_Agricultural_and_Urban_Land_Management_Fall_2010.pdf>
* <http://www.sust.ag.iastate.edu/gpsa/courses/susag610/610_F09.pdf>
* <http://locale.mannlib.cornell.edu/gsdl/collect/saem/index/assoc/HASH019b.dir/Moghtader%20-%20Syllabus%252C%20Schedule%252C%20reading%20list.pdf>
* <http://www.ksre.ksu.edu/rff/Organic%20Syllabus.htm>
* <http://www.uncg.edu/aas/uncg_gardens/Syllabi/Oregon%20St%20Organic%20Farming%20Syllabi.pdf>
* <http://www.greenmtn.edu/media/418332/env_1011_foa.pdf>
* <http://www.greenmtn.edu/media/418341/env_2070_srfs.pdf>
* <http://www.as.ua.edu/rel/pdf/new226sylspr2005.pdf>
* <http://www.hks.harvard.edu/syllabus/IGA-422.pdf>
* <http://www.appstate.edu/~denbiggelaa/ids3251fall2007syllabus.pdf>
* <http://www.rci.rutgers.edu/~insects/robson/Agroecology2012Syllabus.pdf>
* <http://www.bgu.ac.il/desert_agriculture/Agroecology/>
* <http://www.agroecology.wisc.edu/courses/agroecology-702/documents/Agroecology-702-2012-syllabus.pdf>
* <http://www.agroecology.wisc.edu/view/academic/core/>
* <http://webfac.bennington.edu/vimbruce/files/2013/01/Agroecology_syllabus_2011.pdf>

**Project/Movement/Organization Websites**

* Center for Environmental Farming Systems (NC, CEFS)- <http://www.cefs.ncsu.edu/>
* Seed Savers Exchange Resources page-<http://www.seedsavers.org/Education/Seed-Saving-Resources/>
* National Young Farmers’ Coalition-<http://www.youngfarmers.org/>
* Community Food Security Coalition Leadership Organization List-<http://foodsecurity.org/cfsc-program-leadership-transitions/>
  + Farm to College Program-<http://farmtocollege.org/>
* Agroecology.org-<http://agroecology.org/index.html>
  + Links-<http://agroecology.org/Links.html>
* L.A. Green Grounds- Coordinates Dig-ins-<http://lagreengrounds.org/>
* International Society for Ecology and Culture (strong POV)-<http://www.localfutures.org/>
  + Links-<http://www.localfutures.org/links-organizations-a-initiatives-for-change>
* American Community Gardening Association-<http://www.communitygarden.org/>
* City Farmer News (Canada)-<http://www.cityfarmer.info/>
* Center for Ecoliteracy-<http://www.ecoliteracy.org/>
  + Center for Ecoliteracy Publications-<http://www.ecoliteracy.org/publications/downloads>
* Local Foods.org.uk (United Kingdom)-<http://www.localfoods.org.uk/home>
* Homeless Garden Project-<http://www.homelessgardenproject.org/index.php>
* LocalHarvest-<http://www.localharvest.org/>
* Institute for Social Ecology-<http://www.social-ecology.org/>
* WWOOF- <http://www.wwoof.org/index.asp>
* The Food and Agriculture Organization of the United Nations- <http://www.fao.org/index_en.htm>
* International Center for Tropical Agriculture- <http://ciat.cgiar.org/>
* N.C. Choices- <http://www.ncchoices.com/>
* Appalachian Sustainable Agriculture Project- <http://asapconnections.org/>
  + Reports- <http://asapconnections.org/local-food-research-center/reports/>
* Love Lunch Community (documentary about school lunch changes)- <http://lunchlovecommunity.org/resources.html>
* The Food Project- <http://thefoodproject.org/>
  + Sustainable Agriculture Curriculum- <http://thefoodproject.org/sustainable-agriculture-curriculum>
  + Manuals and Guides- <http://thefoodproject.org/books-manuals>
  + Recruitment Manual- <http://thefoodproject.org/sites/default/files/FoodProject_SYP1Manual_0.pdf>
  + Set-up Manual- <http://thefoodproject.org/sites/default/files/FoodProject_SYP2Manual_0.pdf>
  + Detailed Report of Summer Ag. Camp- The Food Project- <http://thefoodproject.org/sites/default/files/FoodProject_SYP3Manual_0.pdf>
  + Manual for Farmers to Manage Volunteers from this Organization (adaptable)- <http://thefoodproject.org/sites/default/files/FoodProject_RuralAgManual.pdf>
* Urban Agriculture Manual- The Food Project-<http://thefoodproject.org/sites/default/files/FoodProject_UrbanAgManual.pdf>
* Organic Farm at Evergreen State College in Olympia, Washington- <http://www.evergreen.edu/organicfarm/>
* Salmon Safe Certification- Urban/Agriculture Watershed Management- <http://www.salmonsafe.org/getcertified>
* University of Florida Horticultural Sciences Department- <http://www.hos.ufl.edu/undergraduate-program/curriculum-options>
* Center for Land-based Learning- <http://www.landbasedlearning.org/>
* University of North Carolina at Greensboro Student Garden- <http://www.uncg.edu/aas/uncg_gardens/index.html>
* Farm Life Ecology- <http://www.greenmtn.edu/farm_intensive.aspx>
* GrowNYC- <http://www.grownyc.org/>
* Journal of Agriculture Education-<http://www.jae-online.org/>
* Bullfrog Films- Educational Films-<http://www.bullfrogfilms.com/>
* Community Food Security Publications and Resources- [Community Food Security Coalition- http://foodsecurity.org/publications/](http://foodsecurity.org/publications/)
* The Food Trust- <http://thefoodtrust.org/>
* Just Label It- GMO Labeling-<http://justlabelit.org/>
* Best Management Practices- Florida Department of Agriculture and Consumer Services- <http://www.floridaagwaterpolicy.com/BestManagementPractices.html>
* Native Pollinators in Agriculture Project- <http://agpollinators.org/>
  + Resources- <http://agpollinators.org/resources/related-links/>
* Pollinator Partnership- <http://www.pollinator.org/>
  + What pollinators do- <http://www.pollinator.org/pollinators.htm>
  + U.S. Planting Guide for Pollinators- <http://www.pollinator.org/guides.htm>
  + Bee Issues- <http://www.pollinator.org/beeissues.htm>
* Source for Native Seed/Plants in U.S.- <http://www.plantnative.org/>
* American Beekeeper Federation- <http://www.abfnet.org/index.cfm>
  + Beginning Beekeeping- <http://www.abfnet.org/displaycommon.cfm?an=1&subarticlenbr=34>
  + Q&A- <http://www.abfnet.org/associations/10537/files/Q%26A.pdf>
  + Resources- <http://www.abfnet.org/displaycommon.cfm?an=1&subarticlenbr=15>
* The Foundation for the Preservation of Honey Bees- <http://honeybeepreservation.org/>
  + Young Beekeeper Program- <http://honeybeepreservation.org/activities/youngbeekeeperprogram/>
* The Xerces Society- <http://www.xerces.org/>
  + The Bumble Bee Project- <http://www.xerces.org/bumblebees/>
  + Conserving Bumble Bee Guide- <http://www.xerces.org/bumblebees/guidelines/>
  + Pollinator Conservation- <http://www.xerces.org/pollinator-conservation/>
  + Pollinator Pledge- <http://www.xerces.org/pollinatorprotectionpledge/>
  + Pollinator Resource Center (can find site-specific resources)- <http://www.xerces.org/pollinator-resource-center/>
* National Wildlife Federation- Gardening for Nature- <http://www.nwf.org/Home/How-to-Help/Garden-for-Wildlife.aspx>
* The Great Pollinator Project- <http://greatpollinatorproject.org/>
  + Education resources- <http://greatpollinatorproject.org/education>
* N.C. Beekeepers Association- <http://www.ncbeekeepers.org/>
  + Resources about pollinators- <http://www.ncbeekeepers.org/links.htm#education>
* Natural Beekeeping Guide- <http://www.naturallygrown.org/documents/Handbook2ed.pdf>
* Bees for Development- <http://www.beesfordevelopment.org/>
  + Information Resource Pages- <http://www.beesfordevelopment.org/portal/>
* N.C. State Beekeeping Website- <http://www.cals.ncsu.edu/entomology/apiculture/>
* Indiana 4-H Beekeeping Program- <http://www.four-h.purdue.edu/natural_resources/Projects/beekeeping/>
  + Background about Honey Bees Workbook- <http://www.extension.purdue.edu/extmedia/4H/4-H-571-W.pdf>
  + Getting The Bees Workbook- <http://www.extension.purdue.edu/extmedia/4H/4-H-586-W.pdf>
  + Advanced Beekeeping Workbook- <http://www.extension.purdue.edu/extmedia/4H/4-H-593-W.pdf>
* Virginia 4-H Beekeeping Guides
  + Bee Behavior and Biology- Activity-based guides- <http://pubs.ext.vt.edu/380/380-070/380-070_pdf.pdf>
  + Beekeeping Equipment and Assessment- Information- <http://pubs.ext.vt.edu/380/380-075/380-075_pdf.pdf>
* Pollinator LIVE- Online learning program- <http://pollinatorlive.pwnet.org/>
  + The Bug Chicks (women entomologists)- <http://pollinatorlive.pwnet.org/teacher/bug_chicks.php>
  + Lessons- <http://pollinatorlive.pwnet.org/teacher/lessons.php>
* North Carolina 4-H Entomology- <http://ipm.ncsu.edu/4-H/>
* Natural Resources Conservation Service- Insects and Pollinators- <http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/plantsanimals/pollinate/>
  + Documents- <http://plants.usda.gov/pollinators/NRCSdocuments.html>
  + How Farmers can help pollinators- <http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/plantsanimals/pollinate/farmers/>
  + How gardeners can help pollinators- <http://www.nrcs.usda.gov/wps/portal/nrcs/main/national/plantsanimals/pollinate/gardeners/>
* U.S. Forest Service Pollinator Website- <http://www.fs.fed.us/wildflowers/pollinators/>
* National Agroforestry Center- <http://nac.unl.edu/index.htm>
  + Silvopastoral Culture for SE U.S.- <http://nac.unl.edu/documents/morepublications/silvopasturehandbook.pdf>
* Ecological Society of America- <http://www.esa.org/>
  + Educator’s Resources- <http://www.esa.org/esa/?page_id=801>
  + Fact Sheets about Ecological Topics- <http://www.esa.org/esa/?page_id=1674>
  + What Does Ecology Have to Do with Me- <http://www.esa.org/esa/?page_id=2842>
  + Earth Stewardship Program- <http://www.esa.org/esa/?page_id=2157>
  + Explore Ecology as a Career- <http://www.esa.org/esa/?page_id=793>
  + Environmental Data Sets- <http://esa.org/fed/resources/data-sets/>
* PlantingScience.org- <http://www.plantingscience.org/index.php>
  + PlantingScience Mentorship Program- <http://www.plantingscience.org/index.php?module=pagesetter&func=viewpub&tid=8&pid=2>
* Homemade Sweet Homes Building a Bee House Activity- <http://www.pollinator.org/Resources/Home-Made%20Sweet%20Homes.pdf>
* Benefit of Bees in an Urban Setting- <http://www.pollinator.org/Resources/Better%20with%20Bees.pdf>
* U.S. Fish and Wildlife Service Pollinators Website- <http://www.fws.gov/pollinators/Index.html>
  + Outreach and education materials- <http://www.fws.gov/pollinators/PollinatorPages/Outreach.html>
* Plants and Animals, Partners in Pollination- Smithsonian Institute- <http://www.smithsonianeducation.org/educators/lesson_plans/partners_in_pollination/index.html>
* National Academy of Sciences Pollinators Site- <http://nas-sites.org/pollinators/>
  + Resources- <http://nas-sites.org/teachers/>
* EPA Pollinator Protection Site- <http://www.epa.gov/opp00001/ecosystem/pollinator/index.html>
* Urban Bee Gardens- UC Berkley- <http://nature.berkeley.edu/urbanbeegardens/index.html>
* Earth Force- <http://www.earthforce.org/>
  + Resources- <http://www.earthforce.org/index.php?PID=39>
* Captain Planet Foundation- <http://captainplanetfoundation.org/>
  + REALLY AWESOME Resources Page- <http://captainplanetfoundation.org/leadership-center/resources/>
  + Learning Gardens Program- <http://captainplanetfoundation.org/learning-garden/>
  + Episodes (with environmental message)- <http://captainplanetfoundation.org/videos/>
* Katie’s Krops (young gardening up-start success story)- <http://www.katieskrops.com/>
  + Gardening Tips- <http://www.katieskrops.com/kids-gardening-tips.html>
* The Ark Institute- <http://www.arkinstitute.com/>
* Growveg.com- Online Garden Planner with very helpful information!- <http://www.growveg.com/>
* The Earth Savers Club- <http://www.theearthsaversclub.org/>
* The Occidental Arts and Ecological Center- <http://www.oaec.org/>

**Reports**

* Ripe for Change- Rethinking California’s Food Economy (Food Systems Thinking)-<http://www.localfutures.org/images/stories/pdf/ripeforchange.pdf>
* Grazing for Biodiversity- Coexistence of Farm Animals and Native Species-<http://www.wildfarmalliance.org/resources/wfagrazebrief.pdf>
* University of Wisconsin Extension Learning Store- <http://learningstore.uwex.edu/Farming-C3.aspx>
* The Grocery Gap- Food Security Report-<http://thefoodtrust.org/uploads/media_items/grocerygap.original.pdf>
* Using the Farm Bill for Pollinator Conservation Report- <http://plants.usda.gov/pollinators/Using_Farm_Bill_Programs_for_Pollinator_Conservation.pdf>
* Agroforestry: Sustaining Native Bee Habitat For Crop Pollination- <http://plants.usda.gov/pollinators/Agroforestry_Sustaining_Native_Bee_Habitat_for_Crop_Pollination.pdf>
* Enhancing Nest Sites For Native Bee Crop Pollinators- <http://plants.usda.gov/pollinators/Enhancing_Nest_Sites_For_Native_Bee_Crop_Pollinators.pdf>
* Managing Roadsides for Pollinators- <http://www.xerces.org/wp-content/uploads/2010/05/roadside-guidelines_xerces-society1.pdf>
* Improving Forage For Native Bee Crop Pollinators- <http://plants.usda.gov/pollinators/Improving_Forage_for_Native_Bee_Crop_Pollinators.pdf>