



Reference List

Conservation plans are developed to address the resource concern(s) soil, water, air, plants, and animals (SWAPA) and human considerations (Social, Cultural and Economic resources). The following pages contain a list of references that aid the conservation planner in planning, designing, and implementing conservation practices that are part of a conservation plan. These references are in two categories, Required and Not Required.

Required references listed in **bold** are required to be kept in the Field and Area Office in hardcopy regardless if they available electronically. For other references (**Not in Bold**) that are available on the internet, agency webpage or other appropriate website, electronic links are provided. When the complete reference is available at a suitable webpage, maintaining a hardcopy of the Required Reference is not required unless it is listed in bold on this list. Offices needing hardcopies of any Required Reference material not available online should contact the State Resource Conservationist.

Required References

These references are considered necessary for all conservation planners to provide quality technical assistance and effective conservation planning. Although each reference will not be needed in all cases, Required References contain essential resource information that must be on hand and available for all staff members who provided technical assistance and/or who engage in conservation planning. Each listed reference shall be located physically or electronically in a conspicuous location in the field office and/or its computer system for ready access.

Non-Required References

These references are considered valuable for all conservation planners to provide quality technical assistance and effective conservation planning. Non-Required References contain information on topics that will aid staff members who provided technical assistance and/or who engage in conservation planning. If a field office chooses to have any of these sources of information available, it is suggested that a copy(s) should be located in a conspicuous location in the field office and/or its computer system for ready access.

As a result of new research, technology advancements, and new methods of achieving conservation of natural resource objectives, this list of references will be updated periodically. It is important that conservation planners be familiar with and stay abreast of reference materials that are on-hand in the field office. As new information is encountered or gaps in availability of technical information are discovered by Field or Area staff, or by our partners, recommendations should be made to the State Resource Conservationist, State Conservation Engineer, or State Soil Scientist or their staff for references that they feel would assist them in their work.

The Area Conservationist (AC), Area Engineer and Area Resource Conservationist may determine that additional technical reference materials may be required over and above those listed here. The AC will provide the field or supporting office with their list of references and copies of these technical materials. It is the responsibility of the District Conservationist (DC) to maintain all technical references assigned to his/her office.

Required References & Associated Amendments

Field Office Technical Guide, Sections I, II, III, IV, & V

http://efotg.nrcs.usda.gov/efotg_locator.aspx?map=FL

National Cultural Resources Handbook, 1st Edition, August 2003

http://directives.sc.egov.usda.gov/media/pdf/H_190_601_a.pdf

National Environmental Compliance Handbook, 1st Edition, October 2003

http://policy.nrcs.usda.gov/media/pdf/H_190_610.pdf

National Planning Procedures Handbook, Amendment 4, March 2003

http://policy.nrcs.usda.gov/media/pdf/H_180_600_A.pdf

National Food Security Act Manual, 3rd Edition (Parts 513-517, 527) and 4th Edition (Parts 510-512, 518-520). These Parts may be found online at the NRCS HELC/WC Compliance Provisions website:

<http://www.nrcs.usda.gov/programs/compliance/index.html>.

Productive Lands Healthy Environment – NRCS Strategic Plan 2005-2010 WEB address:

http://www.nrcs.usda.gov/about/strategicplan/StratPlan_read.pdf

A. Agronomy

1. National

a. National Agronomy Manual (190- V-NAM, October 2002), WEB address:

<http://directives.sc.egov.usda.gov/viewerFS.aspx?iid=98&pt=Title+190+-+Ecological+Sciences>

b. CORE4 Conservation Practices, The Common Sense Approach to Natural Resource Conservation, WEB Address: <http://www.nrcs.usda.gov/technical/ECS/agronomy/core4.pdf>

2. State

a. Florida Agronomy Field Handbook

b. Erosion Control Handbook – Florida, March 1978

3. Other

a. Soil Erosion by Water - Agricultural Information Bulletin 513

b. Soil Erosion by Wind - Agricultural Information Bulletin 555

c. Southern Forages

d. Weed and Disease Control by Crop – University of Florida, IFAS Publications, Web Address: http://edis.ifas.ufl.edu/TOPIC_Insects,_Plant_Diseases,_Pesticides,_and_Weeds

B. Biology

1. National

a. National Biology Manual (190-V-NBM, July 2003)

<http://www.nrcs.usda.gov/technical/ECS/wildlife/NatBioManual.pdf>.

2. State

a. Florida Biology Technical Notes WEB address:

<http://efotg.nrcs.usda.gov/references/public/FL/TechnNotesIndexBiology.pdf>

3. Other

- a. Management for Wildlife: A supplement to Wildlife Standard and Specification for Florida.

C. Cultural Resources

1. National

- a. National Cultural Resources Handbook (August, 2003), WEB address:
http://directives.sc.egov.usda.gov/media/pdf/H_190_601_a.pdf

D. Economics

1. National - [Technical Note | NRCS Economics](#)

- a. National Resource Economics Handbook, Part 610 (Draft)
- b. National Water Resource Handbook for Economics, Part 611
- c. National Resource Economics Handbook, Water Quality, Part 612
- d. National Economics Technical Notes, WEB address:
<http://www.economics.nrcs.usda.gov/technical/technotes/index.html>

606 - Alternative Resource Management Systems Evaluations, October 1980

607 - Method of Computing and Recording Cost Estimates for Conservation Measures, October 1980

608 - Linear Programming in Land and Water Resource Planning, September 1986

609 - Computing Average Annual Rate of Changes, April 1986

610 - Economic Analysis and Decision Making Procedures for Food Security Act Compliance, April 1987

611 - Interactive Conservation Evaluation System (ICE), April 1987

612 - P.L. 566 Land Treatment Evaluation Conservation Options Procedure, December 1987

613 - Land Value Method for Evaluation Erosion Damage Reduction, October 1988

614 - The Economics of Nutrient and Pest Management, September 1990

615 - Section V-C Procedural References Guidance for the Development and Use of Case Studies as a Source of Conservation Effects Information, May 1991

616 - Using the Environmental Technical Information System in SCS Activities, August 1992

617- A Strategy to Promote Residue Management, July 1992

618 - Using Economics to Promote Conservation Practices for Resource Management, A Simplified Example Approach, October 1992

619 - Procedures for Evaluating Flatland Flood Damages, September 1993

620 - URB 1 Data Development Procedures, July 1994

E. Engineering

1. National

- a. National Engineering Manual: choose from list of Manuals at <http://policy.nrcs.usda.gov/>.
- b. Part 650, Engineering Field Handbook:
<http://www.info.usda.gov/CED/Default.cfm?xSbj=53&xAud=24>
- c. Part 652, National Irrigation Guide and Florida amendments:

- <http://www.wcc.nrcs.usda.gov/nrcsirrig/irrig-handbooks-part652.html> and
<http://www.fl.nrcs.usda.gov/technical/irrigation.html>
- d. TR-55 Urban Hydrology for Small Watersheds and Florida Amendments e. TR-62, Engineering Layout Notes, Staking and Calculations:
<http://www.info.usda.gov/CED/ftp/CED/tr55.pdf>

2. State

- a. Part 650, Engineering Field Handbook, Florida Supplements:
<http://www.fl.nrcs.usda.gov/technical/flengfieldhandbk.html>
- b. Florida Irrigation Guide
- c. Florida Drainage Guide
- d. Florida Standards for Engineering Computations

F. Forestry

1. National

- a. National Forestry Manual (190-V-NFM, 1998) <http://soils.usda.gov/technical/nfmanual>
- b. National Forestry Handbook (190-V-NFH, February 2001)
<http://soils.usda.gov/technical/nfhandbook>

2. State

- a. Silviculture Best Management Practices, FL-DOF, 2004
http://www.fl-dof.com/forest_management/bmp/index.html

G. Grazing Land

1. National

- a. National Range and Pasture Handbook, WEB Address:
<http://www.glti.nrcs.usda.gov/technical/publications/nrph.html>
- b. 100 Native Forage Grasses in 11 Southern States - USDA-SCS Agricultural Handbook No. 389
- c. Anti-Quality Factors in Rangeland and Pasture land Forages, University of Idaho Station Bulletin 73, July 2001 http://www.caf.wvu.edu/~forage/quality_factors/anti-quality_bulletin.pdf

2. State

- a. Range Management for Important Native Grasses of Florida, USDA-SCS, Gainesville, Florida, August 1987
- b. Water Quality Best Management Practices for Cow/Calf Operations in Florida, June 1999
<http://www.dep.state.fl.us/water/nonpoint/docs/nonpoint/fcaccbmp.pdf>
- c. Grass: The Stockman's Crop, How to Harvest More of It

H. Plant Materials

1. National

- a. National Plant Materials Manual (190-V-NPM, August 1984), WEB address,

http://directives.sc.egov.usda.gov/media/pdf/M_190_NPMM.pdf

2. State
 - a. State Plant Materials Long Range Plan, 2006-2010
<http://www.fl.nrcs.usda.gov/programs/pmc/flplantmaterials.html>
 - b. Florida Native Seed Production Manual
<http://www.plant-materials.nrcs.usda.gov/pubs/flpmcufldsprod.pdf>
3. Other
 - a. USDA, NRCS, Brooksville Plant Materials Center
Plants for Coastal Dune Restoration: What, When, and How for Florida, 2007
<http://www.fl.nrcs.usda.gov/programs/pmc/flplantmaterials.html>

I. Sociology

1. National
 - a. National Social Sciences Manual (NSSN) 420- V, 1984, WEB address:
http://www.ssi.nrcs.usda.gov/policy/P001_Social_Sciences_Handbook.doc
 - b. National Sociology Technical Notes

J. Soils

1. National
 - a. National Resources Inventory - 1997
<http://www.nrcs.usda.gov/TECHNICAL/NRI/1997/index.html>
 - b. Soil Quality Thunderbook, March 2004
http://soils.usda.gov/sqi/publications/files/th_bk_body.pdf
 - c. National Soil Survey Handbook: <http://soils.usda.gov/technical/handbook/>
 - d. Soil Survey Manual: <http://soils.usda.gov/technical/manual/>
 - e. Additional Reference documents: <http://soils.usda.gov/survey/> or
<http://soils.usda.gov/technical/>

2. State

The official source of county soil survey information is the USDA-NRCS Web Soil Survey or the Soil Data Mart. However, some of the information contained within the published soil survey is not available for either of these sources. Therefore, the published soil survey should be retained in the Field Office as a source document.

Web Addresses for spatial and/or tabular data:

Web Soil Survey: <http://websoilsurvey.nrcs.usda.gov/app/>

Soil Data Mart: <http://soildatamart.nrcs.usda.gov/>

All counties in Florida have soil survey information (either tabular, spatial, or both) available via these sources. The following survey areas have areas in excess of 5,000 acres that are not mapped within their boundaries, and therefore the survey only covers a part of the county.

Broward	Collier	Dade	Martin
Monroe	Osceola	Palm Beach	St. Lucie

a. Modern Published Soil Surveys (Status)

Alachua	Franklin	Levy	St. Johns
Baker	Gilchrist	Manatee	St. Lucie Area
Bav	Glades	Madison	Santa Rosa
Bradford	Gulf	Marion Area ₁	Sarasota
Brevard	Hardee	Martin	Seminole
Broward Area ₁	Hendry	Monroe & Florida Keys	Sumter
Charlotte	Hernando	Nassau	Suwannee
Citrus	Highlands	Ocala National Forest Area --1	Taylor
Clay	Hillsborough	Okeechobee ₂	Union
Collier	Holmes ₂	Okaloosa	Volusia
Columbia	Indian Riyer	Osceola Area ₁	Wakulla
Dade	Jackson	Orange	Walton
DeSoto	Jefferson	Palm Beach Area	Washington ₂
Duval Counw (Ciw of	Lafayette	Pasco	
Escambia ₂	Lake Area ₁ & ₂	Pinellas	
Flagler	Lee	Polk	
Gadsden ₂	Leon	Putnam	

¹ Survey covers only a part of one or more counties

² Out of Print

The following Update or Out of Print soil survey publication (text, tables, maps) can be accessed online at: <http://www.mo15.nrcs.usda.gov/technical/soilsurveys.html>

Calhoun County:	Escambia County:	Hamilton County:	Suwannee County:
Dade County:	Glades County	Okeechobee County:	Taylor County:
Dixie County:	Gulf County:	Pinellas County:	

K. Water Resources

1. National

- a. Principles of Ground Water for Resource Management Systems, USDA SCS, 1987
- b. Water Quality Field Guide - SCS- TP-160, March 1988
- c. Water Quality Indicators Guide: Surface Waters - SCS-TP-161, September 1989

2. State

- a. Water Resources Atlas of Florida, Fernald and Patton, 1984
- b. Water Resources Notebook for Florida
- c. Aquaculture Best Management Practices, FDACS Rule 2005
<http://www.floridaaquaculture.com/publications/BMP%20Rule-Manual112805.pdf>

3. Other
 - a. A Procedure to Estimate the Response of Aquatic Systems to Changes in Phosphorus and Nitrogen Inputs, WEB address: <ftp://ftp.wcc.nrcs.usda.gov/downloads/wqam/aqusens.pdf>
 - b. Agricultural Phosphorus and Eutrophication, ARS-149, WEB address: <http://www.ars.usda.gov/is/np/Phos&Eutro2/agphoseutro2ed.pdf>
 - c. Section 319 - Water Quality Plan

L. Wetlands

1. National
 - a. **Corps of Engineers Wetland Delineation Manual, January 1987:**
<http://el.erdc.usace.army.mil/elpubs/pdf/wlman87.pdf>
 - b. *Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils*, Version 6.0, 2006, USDA NRCS, and US Army Corps of Engineers: ftp://ftp-fc.sc.egov.usda.gov/NSSC/Hydric_Soils/FieldIndicators_v6_0.pdf, and errata: ftp://ftp-fc.sc.egov.usda.gov/NSSC/Hydric_Soils/errata.pdf. The most up to date information on hydric soils can be found at: <http://soils.usda.gov/use/hydric/>
 - c. **Munsell Soil Color Chart**
 - d. Classification of Wetlands and Deepwater Habitats of the United States, U.S. Fish and Wildlife Service, December 1979:
http://www.fws.gov/nwi/Pubs_Reports/Class_Manual/class_titlepg.htm
2. State
 - a. National List of Plant Species That Occur in Wetlands: Florida, USFWS, May 1988
3. Other
 - a. National Wetland Inventory Maps, U.S. Fish and Wildlife Service

M. General Conservation Planning & Program Implementation

1. National
 - a. Conservation Programs Manual, 440- V-CPM, WEB address: [NRCS eDirectives - Title 440 - Programs](#)
 - b. GM 120-Part 404, Long Term Contracts
 - c. National Operation and Maintenance Manual, WEB address: http://directives.sc.egov.usda.gov/media/pdf/M_180_500_Dummy.pdf
 - d. National Watersheds Manual, WEB address: [National Watershed Manual | NRCS](#)
2. State
 - a. The Art of Communication, Grazing Lands Technology Institute

N. Laws, Rules & Regulations

1. National

- a. National Historic Preservation Act of 1966, as amended, WEB address:
<http://www.achp.gov/NHPA.pdf>
2. State
 - a. Florida DEP Rule 62-640, Domestic Wastewater Residuals, WEB address:
<http://www.dep.state.fl.us/legal/Rules/wastewater/62-640.pdf>
 - b. Florida Department of Health and Rehabilitative Services (FDHRS) Rule 64E-6, Standards for Onsite Treatment Sewage Treatment and Disposal Systems, WEB address:
<http://www.doh.state.fl.us/environment/ostds/pdffiles/forms/64e620061126.pdf>
 - c. Soil and Water Conservation, Chapter 582 Florida Statutes WEB address:
[Statutes & Constitution :View Statutes :->2006->Chapter 582 : Online Sunshine](#)

Non-Required References

Maintain publications in a reference file drawer, bookshelf, or online.

A. Agronomy - Cropland

1. Weeds in Florida, Florida Agric. Exp. Stn., SP 37
http://edis.ifas.ufl.edu/TOPIC_BOOK_Florida_Weeds
2. Weed Identification Guide - Southern Weed Science Society
3. Weed Science Mini-Lecture Field IPM Techniques
[http://fruitnvegipm.ifas.ufl.edu/classfiles/Lecture%205-2005%20\(Weed\).pdf](http://fruitnvegipm.ifas.ufl.edu/classfiles/Lecture%205-2005%20(Weed).pdf)
4. Annual Weed Control Guides for Specific Crops, Florida Agric. Exp. Stn.,
http://edis.ifas.ufl.edu/TOPIC_GUIDE_WG_Weed_Management_in_Field_Crops_and_Pasture_Grasses
5. Erosion & Sediment Control Using Organics, FORA, Division of Recycle Florida
6. America's Private Land. A Geography of Hope, USDA, NRCS, Program Aid 1548, Dec. 1996
WEB address: [America's Private Land, A Geography of Hope | NRCS](#)

B. Agronomy - Pasture and Haylands

1. Beef Cattle in Florida - Florida Department of Agriculture
2. Cow-Management, 2nd Ed.,
http://edis.ifas.ufl.edu/TOPIC_BOOK_Florida_Cow_Calf_Management
3. Florida Cow-Calf Management, 2nd Ed., Forages, Florida Agric. Exp. Stn, AN 118
<http://edis.ifas.ufl.edu/AN118>
4. Grazing Management Concepts and Practices, Florid Agric. Exp. Stn., SS-AGR-192
<http://edis.ifas.ufl.edu/AG160>
5. Impact of Grazing Management on Forage and Cattle Production, Florida Agric. Exp. Stn., SS-AGR-133 <http://edis.ifas.ufl.edu/AG268>
6. New Plants for Florida: Forage, Florida Agric. Exp. Stn. Circular 1440
<http://edis.ifas.ufl.edu/AG219>
7. Florida Forage Handbook, SP-253, University of Florida, 1999
http://edis.ifas.ufl.edu/TOPIC_BOOK_Florida_Forage_Handbook
8. Forage Planting and Establishment Methods, Florida Agric. Exp. Stn., SS-AGR-161
<http://edis.ifas.ufl.edu/AG107>
9. Hay Production in Florida, Florida Agric. Exp. Stn.,SS-AGR-70 <http://edis.ifas.ufl.edu/AA251>
Bahagrass, Florida Agric. Exp. Stn., SS-AGR-36 <http://edis.ifas.ufl.edu/AA184>
10. Bermudagrass Production in Florida, Florida Agric. Exp. Stn., SS-AGR-60
<http://edis.ifas.ufl.edu/AA200>
11. Stargrass, Florida Agric. Exp. Stn., SS-AGR-62 <http://edis.ifas.ufl.edu/AG154>
12. Digitgrasses, Florida Agric. Exp. Stn, SS-AGR-51 <http://edis.ifas.ufl.edu/DS124>
13. Crabgrass as a Forage and Hay Crop, Florida Agric. Exp. Stn, SS-AGR-193
<http://edis.ifas.ufl.edu/AG195>
14. Producing Millets and Sorghum, Florida Agric. Exp. Stn., SS-AGR-89
<http://edis.ifas.ufl.edu/AG157>
15. Floralta Limpograss (*Hermarthria altissima*), Florida Agric. Exp. Stn., SS-AGR-67
<http://edis.ifas.ufl.edu/AA218>

16. Forages Grasses for Florida's Organic Soils, Florida Agric. Exp. Stn., SS-AGR-71
<http://edis.ifas.ufl.edu/AA255>
17. Annual Ryegrass, Florida Agric. Exp. Stn., SS-AGR-88 <http://edis.ifas.ufl.edu/AG104>
18. Ryegrass, Small Grains, and Tall Fescue, Florida Agric. Exp. Stn., SS-AGR-107
<http://edis.ifas.ufl.edu/AG175>
19. Summer Forage Legume Guide, Florida Agric. Exp. Stn., SS-AGR-48
<http://edis.ifas.ufl.edu/DS126>
20. Nitrogen Fixation and Inoculation of Forage Legumes, Florida Agric. Exp. Stn., SS-AGR-56
<http://edis.ifas.ufl.edu/AG152>
21. Perennial Peanut: A Forage of Growing Importance, Florida Agric. Exp. Stn., SS-AGR-39
<http://edis.ifas.ufl.edu/AA148>
22. "Florida" *Carpon Desmodium* - Florida Agric. Exp. Stn, SS-AGR-112
<http://edis.ifas.ufl.edu/pdffiles/AG/AG24900.pdf>
23. Forage Soybean for Grazing, Hay, and Silage, Florida Agric. Exp. Stn., SS-AGR-180
<http://edis.ifas.ufl.edu/AG184>
24. Minor Use Summer Annual Legumes, Florida Agric. Exp. Stn., SS-AGR-79
<http://edis.ifas.ufl.edu/AG156>
25. Winter Forage Legume Production Guide - Florida Agricultural Experiment Station Circular 317
26. Alafalfa and Cool-Season Clovers, Florida Agric. Exp. Stn., SS-AGR-173
<http://edis.ifas.ufl.edu/AG176>
27. Alfalfa Production in Florida, Florida Agric. Exp. Stn., SS-AGR-192 <http://edis.ifas.ufl.edu/AG192>
28. White Clover, Florida Agricultural Experiment Station, SS-AGR-54 <http://edis.ifas.ufl.edu/AA198>
29. Poisonous Plants of the Southern United States, Univ. Tenn. Agric. Ext. Ser.,
<http://www.caf.wvu.edu/~forage/library/poisonous/index.htm>
30. Poisonous Plants of North Carolina, North Carolina Coop. Ext. Ser.
<http://www.ces.ncsu.edu/depts/hort/consumer/poison/poison.htm>

C. **Biology**

1. Aquaculture and Catfish Farming Information, publications by Florida Cooperative Extension Service: <http://fishweb.ifas.ufl.edu/Extension/Extenspubs.htm>
2. Forest Plants of the Southeast and Their Wildlife Uses, Miller and Miller, Southern Weed Science Society, 1999
3. Identification & Biology of Non-Native Plants in Florida's Natural Areas, Langeland and Burks, University of Florida, 1998: <http://plants.ifas.ufl.edu/identif.html>
4. Identification and Control of Weeds in Southern Ponds - Cooperative Extension Service, University of Georgia, Athens, Georgia:
<http://www.ces.uga.edu/Agriculture/forestry/ponds/weed.html>
5. Identifying Woody Plants Valuable to Wildlife in Southern Forests - USDA Forest Service Research Paper SO-92, 1974: <http://www.treesearch.fs.fed.us/pubs/7392>
6. FL Exotic Plant Pest Council (FLEPPC) Category I Invasive Plant Species List:
<http://www.fleppc.org/list/list.htm>
7. FL Dept. of Agriculture and Consumer Services Noxious Weed List:
<http://www.doacs.state.fl.us/pi/enpp/botany/noxweed.html>
8. Water Resources, publications by UF IFAS on water quality, wetlands and fresh water systems:
http://edis.ifas.ufl.edu/TOPIC_Water
9. Plant Materials for Wildlife: <ftp://ftp-fc.sc.egov.usda.gov/GA/PMC/TDT/PlantWildlifeRev1.pdf>

10. Managing Wildlife: Managing Wildlife on Private Lands in Alabama, Yarrow and Yarrow, Alabama Wildlife Federation, 1999. 19. Cultural Resources
11. Weed Management, publications by UF IFAS on Invasive Plant Species management in various land uses: http://edis.ifas.ufl.edu/TOPIC_Weeds
12. Florida Ecosystems, publications by UF IFAS on land use and natural area management in Florida: http://edis.ifas.ufl.edu/TOPIC_Florida_Ecosystems
13. Wildlife Habitat Management, publications by UF IFAS on habitat management for Florida wildlife: http://edis.ifas.ufl.edu/TOPIC_Wildlife
14. Fish & Wildlife Habitat Management Leaflets, publications by NRCS and the Wildlife Habitat Council on species or habitat specific management: <http://www.whmi.nrcs.usda.gov/technical/leaflet.htm>

D. Economics, WEB address: [Technical Note | NRCS Economics](#)

1. CARE, Quick Budget Supplement to the CARE User Manual, June 12, 1989
2. CARE Technical Reference Manual with Quick Budget, May 1989
3. CARE Users Manual, June 6, 1988
4. Crop Residue Management Economics - Reference Notebook, USDA, SCS, December 1992
5. Economic and Environmental Principles and Guidelines for Water and Related Land Resource Implementation Studies, 1983
6. ICE Users Manual, Version 6.5, 1990
7. Dollars and Sense in Conservation

E. Engineering

1. USGS Topographic Maps, Legend, and Index for Florida

F. Plant Materials

1. Description of Coastal Habitat and Plants, Smithsonian Marine Station at Ft. Pierce, Indian River Lagoon: A mosaic of habitats http://www.sms.si.edu/irlspec/Whatsa_Habitat.htm
2. Florida Wildflowers and Roadside Plants, Bell and Taylor - Laurel Hill Press, Chapel Hill, Inc.
3. The Wildflowers of Florida - Native Flora Brochure, Florida Department of Agriculture and Consumer Services, Division of Plant Industry
4. Coreopsis: A Guide to Identifying and Enjoying Florida's State Wildflower, Florida Coop. Ext. Ser., EHN867 <http://edis.ifas.ufl.edu/pdf/edis/ifas/ep/ep12100.pdf>
5. Native Wildflowers on Roadsides of Central and South Florida, Florida Coop. Ext. Ser., ENH 881 <http://edis.ifas.ufl.edu/pdf/edis/ifas/EP/EP13800.pdf>
6. Florida Native Plants <http://www.nsis.org/garden>
7. Florida Plants Online <http://www.floridaplants.com>
8. Native Plant Network and Journal <http://www.nativeplantnetwork.org>
9. Lists, laws, and regulations in Florida for non-native plants <http://plants.ifas.ufl.edu/seagrant/flinv.html>
10. Information on Non-native Aquatic Plants, <http://aquat1.ifas.ufl.edu/seagrant/aquinv.html>
11. Atlas of Florida Vascular Plants <http://www.plantatlas.usf.edu>
12. 680 Tree Fact Sheets, UF, Dep. Environ. Hort., <http://hort.ifas.ufl.edu/trees/index.html>
13. 514 Shrub Fact Sheets, UF, Dep Environ. Hort., <http://hort.ifas.ufl.edu/shrubs/index.html>

H. Range

1. Poisonous Plants of the Southern United States, Univ. Tenn. Agric. Ext. Ser., <http://www.caf.wvu.edu/~forage/library/poisonous/index.htm>
2. Poisonous Plants of North Carolina, North Carolina Coop. Ext. Ser. <http://www.ces.ncsu.edu/depts/hort/consumer/poison/poison.htm>
3. Range Resources of the South - Southern Section, Society for Range Management
4. Interpreting Indicators of Rangeland Health <http://www.blm.gov/nstc/library/pdf/1734-6.pdf>
5. Range Sites in Florida, Florida Coop. Ext. Ser. Circ. 951 <http://edis.ifas.ufl.edu/UW126>
6. Determining the Grazing Capacity of Native Range, Florida Coop. Ext. Ser. SS-WEC-31 <http://wfrec.ifas.ufl.edu/range/grazing>
7. Native Range for Grazing, Florida Agric. Exp. Stn. http://edis.ifas.ufl.edu/TOPIC_Native_Range_for_Grazing
8. Managing South Florida Range for Cattle, Florida Agric. Exp. Stn., SS-AGR-105 <http://edis.ifas.ufl.edu/AG173>
9. The Ecology and Economics of Florida Ranches, Florida Coop. Ext. Ser., WEC 187 <http://edis.ifas.ufl.edu/UW202>

I. Recreation

1. A Guide to Environmentally Friendly Landscaping: Florida Yard and Neighborhoods, Florida Coop. Ext. Ser. SP 191 <http://edis.ifas.ufl.edu/EP079>
2. Enviroscaping, Florida Coop. Ext. Ser. EES 101 <http://edis.ifas.ufl.edu/EH215>
3. Florida Guide to Environmental Landscaping, Florida Coop. Ext. Ser. Cir. 922 <http://edis.ifas.ufl.edu/EL001>
4. Lawn and Garden Design, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Lawn_and_Garden_Design
5. Home Lawns, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Lawns
6. Turfgrass Varieties, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Lawn_Grasses
7. Landscape Plants, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Landscape_Plants
8. 680 Tree Fact Sheets, UF, Dep. Environ. Hort., <http://hort.ifas.ufl.edu/trees/index.html>
9. 514 Shrub Fact Sheets, UF, Dep Environ. Hort., <http://hort.ifas.ufl.edu/shrubs/index.html>
10. Urban Forestry, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Urban_Forestry
11. Ground Covers, Florida Coop. Ext. Ser., http://edis.ifas.ufl.edu/TOPIC_Groundcover_Selection
12. Native Trees and Plants for Florida Landscaping, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Native_Plants
13. Poisonous Plants, <http://www.ansci.cornell.edu/plants/alphalist.html>
14. Invasive Landscape Plants and Trees, Florida Coop. Ext. Ser. http://edis.ifas.ufl.edu/TOPIC_Invasive_Landscape

J. Forestry

1. An Aerial Observer's Guide to Recognizing and Reporting Southern Pine Beetle Spots (AH 560)*: <http://www.barkbeetles.org/spb/Contents1.htm>
2. A Field Guide for Ground Checking Southern Pine Beetle Spots (AH 558)*: <http://www.barkbeetles.org/spb/spbspts.html>
3. Common Forest Trees of Florida - Florida Division of Forestry, Tallahassee, Florida

4. How to Identify Common Insect Associates of the Southern Pine Beetle (AH 563)*:
http://www.fs.fed.us/r8/foresthealth/pubs/spb_assoc/spbassoc.pdf
5. Southern Pine Beetle in Florida: <http://edis.ifas.ufl.edu/IG147>
6. Important Trees of Eastern Forests - USDA Forest Service, Washington, D.C.
7. Forested Wetlands: Regulations Affecting Management: <http://edis.ifas.ufl.edu/FR006>
8. Woodpeckers and the Southern Pine Beetle (AH 564)*:
<http://www.barkbeetles.org/spb/Woodpeckers/WPandSPB.html>
9. Nonnative Invasive Plants of Southern Forest, A Field Guide for Identification and Control*:
<http://www.invasive.org/eastern/srs/>

* - *These materials are distributed by the U.S. Forest Service, Southeastern Area, State and Private Forestry, 1720 Peachtree Road NW, Atlanta, Georgia 30309*

K. Water Resources

1. National Emergency Watershed Protection Handbook (copy located in Area and State Office)
Watersheds Planning Manual (copy located in Area and State Office)
2. Stormwater Ponds - A Citizen's Guide to Their Purpose and Management WEB address:
<http://seweb.ga.nrcs.usda.gov/fl/download/citizen.pdf>
3. Stream Corridor Inventory and Assessment Techniques, Technical Report, NRCS - WSI, 2001
<http://www.wsi.fifcs.usda.gov/products/tools.html>

L. Wetlands

1. Southern Wetland Flora - Field Office Guide to Plant Species: USDA SCS, issued 1991, revised 1996: <http://www.npwrc.usgs.gov/resource/plants/floraso/index.htm>
2. Florida Wetland Plants: An Identification Manual, FDEP 1998

M. Other References

1. Controlling Erosion on Construction Sites - USDA SCS Agricultural Information Bulletin 347
2. Journal of Soil and Water Conservation - Nonpoint Pollution Issue
3. Project Planing for Water Quality, 12/87, MWTNC, Technical Note #190-II-5 (copy located in Area and State offices)
4. Restoring Surface-Mined Land - USDA-Miscellaneous Publication 1082
5. Urban Forestry, Florida Coop. Ext. Ser. . http://edis.ifas.ufl.edu/TOPIC_Urban_Forestry