

Indian River Lagoon Envirothon Study Packet

Forestry Section

CONTENTS

INTRODUCTION	1
FOREST HISTORY	2
FOREST ECOSYSTEMS	5
Succession	6
Influences on Forest Growth	8
Soil Factors	9
How to Examine Forest Soils	10
The Tree	11
Roots	11
Trunk	12
Bark	14
Crown	14
Reproduction	15
Dendrology	17
Tree Groups	17
Tree Names	19
Tree Characteristics	19
Dichotomous Key	22
FOREST COMMUNITY TYPES	25
PROTECTING THE FOREST	
Wildfire	28
Insects and Diseases	
Forest Insects	31
Pine Bark Beetles	32
Pine Tip Moths	33
Reproduction Weevils	34
Pine Sawflies	34
Forest Tree Diseases	35
Fusiform Rust	35
Pitch Canker	36
Longleaf Pine Brownspot Needle Blight	37
Pine Root Rot	37
Other Tree Problems	37
Stress	38
Human Impacts	39
Exotic Species	41
URBAN FORESTRY	
Tree Inventories	42

Energy Conservation Benefits	43
Urban Tree Maintenance.....	44
FORESTRY MANAGEMENT TECHNIQUES	46
Timber Stand Improvement.....	46
Thinning.....	47
Prescribed Burning	48
Mechanical	48
Chemical.....	49
Timber Harvesting	
Clearcut.....	49
Select Cut	49
Seed Tree Cut.....	50
Shelterwood Cut	50
Diameter Limit Cut	50
Regeneration	
Natural	50
Artificial	51
Prescribed Burning	52
MULTIPLE USE	57
Timber Harvest	57
Wildlife Management.....	57
Range Management.....	61
Watershed Protection.....	63
FOREST MEASUREMENTS & TOOLS	
Introduction and Objectives.....	67
Pacing.....	67
Tree Measurement	
Diameter.....	68
Height	70
Volume	71
Growth Measurements	73
Maps	75
Legal Descriptions	75
Land Area Calculations.....	77
Site Index	78
Wedge Prism	79
APPENDICES	
Appendix A – How to Make A Biltmore Stick.....	81
Appendix B - Glossary.....	83
Appendix C - Forestry Units of Measure.....	94