



**"In Every Deliberation We Must Consider
The Impact of Our Decisions On The
Next Seven Generations."**

- Great Law of the Six Nations of the Iroquois -



**The forest is more than trees, more than forest products, more
than a place to visit and have fun.**



**The most difficult part of being responsible for a forest is understanding the
consequences of our actions or inaction's. This requires planning and knowledge and
looking beyond our immediate personal needs in order to leave a living forest legacy for
future generations.**



Our health is deeply linked with our forest's health.

ACKNOWLEDGMENTS

The preparation of this document would not have been possible without the advice and assistance of others. The following individuals contributed to this document by providing technical assistance, information, or review. Their help is appreciated.

Dr. Chad Dawson, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Dr. Robin Hoffman, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Dr. Ralph Nyland, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Dr. Chris Nowak, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Dr. Russ Briggs, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Dr. Renee Germain, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Mark Gooding, New York State Department of Environmental Conservation

Paul Osborn, Genesee County Parks Supervisor

The Genesee County Parks Advisory Committee

Arthur Brooks, Brooks Forestry & Resource Management Co., LLC

Marjorie Vollmer

TABLE OF CONTENTS

Wisdom in Natural Resource Stewardship.....	i
Acknowledgements	ii
Table of Contents	iii
Introduction	1
Use & History	1
Primary Goals & Objectives	2
Executive Summary.....	3
Forest Inventory Methodology.....	5
Forest Organization & Subdivision	5
Sampling & Statistical Modeling.....	5
Map: Forest Stands with Aerial Photography.....	7
Findings from the Forest Inventory.....	8
Cover Types.....	8
Map: Cover Types	10
Species Composition.....	11
Forest Health & Condition.....	12
Map: Soil Types of the Bethany Forest & Park.....	21
Volume & Value	23
Stratum Level Summaries.....	25
Map: Inventory Strata	27
Summary Descriptions of Stands Not Inventoried	50
Map: Forest Stands with Aerial Photography.....	54
Forest Management Recommendations.....	55
Silviculture.....	55
The Traditional Approach to Forest Management.....	55
A New Approach for the Bethany Forest.....	59
An Old Approach for the Bethany Forest.....	66
Wildlife Habitat Management.....	67
Informing the Public	68
Plan Implementation.....	70
Proposed Silvicultural Treatment Schedules	70
Map: Proposed Commercial Treatment Areas.....	71
Map: Proposed Pre-commercial Treatment Areas	73
Map: Follow-up Commercial Treatment Areas	75
Predicted Revenue	77
Timber Marketing.....	77
Managing Forest Operations.....	79
Summary of Applicable Regulatory Requirements	83
Building a Forest Legacy	85

Appendices	86
References	87
Glossary of Terms	89
NYS DEC Stumpage Price Report – Winter 2003	95
Planting Methods	98
Pruning Techniques	100
NY Logger Training	101
Guide to Urban Bow Hunting	107
Whitetails Are Changing Our Woodlands	123
NYS DEC – Controlling Deer	131
NYS DEC – The Need for Deer Population Management	134
NYS DEC – Regulatory Information	137