

*Landscape Heterogeneity of Aspen Ecosystems and Their  
Sustainable Management for Multiple Stakeholders*



© 2002 - Shauna Rae Brown

**The Heller School for Social Policy and Management**

BRANDEIS UNIVERSITY

*Landscape Heterogeneity of Aspen Ecosystems and Their  
Sustainable Management for Multiple Stakeholders*

Submitted by  
*Shauna Rae Brown*  
15 April 2002

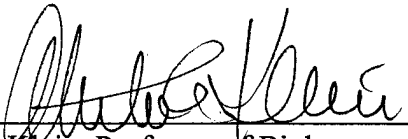
A paper in partial fulfillment of the requirement towards the

Master of Arts Degree

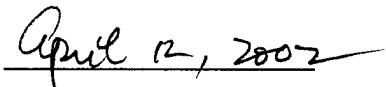
in

Sustainable International Development

Primary Advisor

  
Attila Klein, Professor of Biology

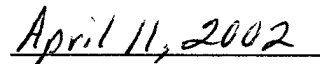
Date



Field Supervisor

  
Robert B. Campbell, Forest Ecologist

Date



## Table of Contents

List of Tables .....	iv
List of Figures .....	v
Acknowledgments .....	vii
Introduction.....	1
Methods.....	7
Sampling .....	7
Descriptions of Treatment Areas .....	13
Results .....	30
Discussion.....	48
Recommendations .....	59
Literature Cited .....	64
Appendices	
Appendix A. Ramet Tally Form.....	69
Appendix B. Damage Codes .....	71
Appendix C. Statistical Summaries .....	80
Appendix D. Monroe Mountain Common Ground Initiative Charter for 1993-1998.....	95

## List of Tables

List of Tables		Page
Table 1	Treatment Area Descriptions	9
Table 2	Size Class Descriptions	10
Table 3	Damage Code Descriptions	10
Table 4	Briggs Hollow Treatment Area Summary	15
Table 5	Farnsworth Treatment Area Summary	16
Table 6	Burnt Flat Treatment Area Summary	19
Table 7	Dry Creek Treatment Area Summary	20
Table 8	Oldroyd Private Property Treatment Summary	22
Table 9	White Ledge Treatment Area Summary	24
Table 10	Oldroyd Fire Summary	25
Table 11	Pole Creek Fire Summary	28
Table 12	Treatment Area Summary	29

## List of Figures

List of Figures		Page
Figure 1	Fishlake National Forest Subsections and Vicinity	7
Figure 2	Aspen Regeneration Sites Sampled	8
Figure 3	Sample Data Sheet	11
Figure 4	GIS map of Briggs Hollow harvest units and GPS locations taken in the vicinity of the sampling.	14
Figure 5	GIS map of Farnsworth harvest units and GPS locations taken in the vicinity of the sampling.	16
Figure 6	GIS map of the Monroe Mountain treatment areas and GPS locations taken in the vicinity of the sampling.	18
Figure 7	GIS map of the Burnt Flat area harvested by the State of Utah School and Institutional Trust Lands Administration and GPS locations taken in the vicinity of the sampling.	19
Figure 8	GIS map of Dry Creek harvest units and GPS locations taken in the vicinity of the sampling.	21
Figure 9	GIS map of GPS locations taken in the vicinity of the sampled locations on the Oldroyd private property.	22
Figure 10	GIS map of White Ledge harvest units and GPS locations taken in the vicinity of the sampling.	23
Figure 11	GIS map of the Oldroyd Fire and GPS locations taken in the vicinity of the sampling.	25
Figure 12	GIS map of the Rigger Park and Baker Spring salvage harvest units, located within the Pole Creek Fire polygon, and GPS locations taken in the vicinity of the sampling.	27
Figure 13	Briggs Hollow – Live Aspen Stems Per Acre	31

Figure 14	Briggs Hollow – Damage Class Percentages	32
Figure 15	Briggs Hollow – Means Stem Height of the Dominant Aspen Stem in Each Plot	33
Figure 16	Farnsworth – Live Aspen Stems Per Acre	34
Figure 17	Farnsworth – Damage Class Percentages	35
Figure 18	Farnsworth – Means Stem Height of the Dominant Aspen Stem in Each Plot	36
Figure 19	Monroe Mountain – Live Aspen Stems Per Acre	38
Figure 20	Monroe Mountain – Damage Class Percentages	40
Figure 21	Monroe Mountain – Means Stem Height of the Dominant Aspen Stem in Each Plot	41
Figure 22	Oldroyd Fire – Live Aspen Stems Per Acre	42
Figure 23	Oldroyd Fire – Damage Class Percentages	43
Figure 24	Oldroyd Fire – Means Stem Height of the Dominant Aspen Stem in Each Plot	44
Figure 25	Pole Creek Fire – Live Aspen Stems Per Acre	46
Figure 26	Pole Creek Fire – Damage Class Percentages	47
Figure 27	Pole Creek Fire – Means Stem Height of the Dominant Aspen Stem in Each Plot	47

## *Acknowledgments*

No piece of work happens in a vacuum. Places and people leave an indelible mark on ones work and soul. This study could not have been completed without the help of many people, and to whom this researcher is eternally grateful.

First and foremost, I must recognize and thank my mentor, Robert “Bob” B. Campbell (Forest Ecologist), for his patience, guidance, enthusiasm and special attention, when forces threatened to end my work prematurely. Without him, I would never have come to this beautiful part of Utah, nor would I have come to appreciate aspen’s special place in the environment. His depth of caring for the land and desire to bridge gaps between interests and understanding will help to make this part of the planet a better place for all.

I’d like to give special recognition to the Youth Conservation Corps (YCC) crew that helped to collect the bulk of the data during their ten-day rotation with me: Lyn Christensen (Forestry Technician & YCC crew leader), B.J. Jackson, Tiffany Johns, Jordon Leaming, Tiffany Tuttle and Brandon Woodhouse. Additionally, Helena Torgerson volunteered a portion of her summer vacation to help me collect data, after the YCC crew had completed their rotation. These people were a pleasure to train and work with, learned the sampling methodology quickly, and participated with great efficiency, energy and enthusiasm.

Others that I came to know and who gave their time and knowledge include Linda Chappell (Fuels Specialist, who I owe BIG-time for compiling the handwritten cattle allotment data in the eleventh hour, and for a deep bond of friendship), Kevin Greenhalgh (Fire Planner, who found budget money to help me finish my work), Dr. Dale L. Bartos (Project Leader/Research Ecologist, Rocky Mountain Research Station, Logan, UT, who offered additional technical expertise), Dr. Wayne D. Shepperd (Research Forester, Rocky Mountain Research Station, Ft.

Collins, CO, who offered his sampling method that became the basis for mine), Allen Henningson (Forester, who helped me find and told me where to look for harvest information), Ron Sanden (Forester, whose excitement for my work made me feel appreciated), Wanda Bennett (Geographic Information Specialist, who was always there to help me get the data sets that I needed and to fix my stuff when I messed up) and David Bailey (Geographic Information Specialist, who digitized units that hadn't been, and who helped extract data sets). Thank you all for the data, help when I was lost/dazed/confused, and for the wonderful feelings of welcome, friendship and support. You all helped make this summer one that I will always cherish and remember fondly.

Of course, I'm grateful to my advisor Attila Klein, Prof. of Biology at Brandeis University, who has helped me to see ecology within the context of development and land management. He helped me to see that science doesn't happen in a vacuum, but that anything touched by government, by default, is influenced by human needs and ideas. He also was immensely helpful in proofing and suggesting improvements; always with a wonderfully supportive attitude.

Finally, I would not have been able to even attend Brandeis University, nor focus on my work in Utah without the loving support of my husband, Kenneth. He took responsibility for all of the financial and household needs while I was away. He supported me every step of the way, and never let me give up, when the emotional strain was almost more than I could bear. To Ken, I owe the biggest thanks for his help and sacrifice while I was away pursuing my dream.