

Bent's Old Fort National Historic Site

Vegetation Restoration Management Plan.



Prepared for Bent's Old Fort National Historic Site
Under contract number: Q131002C012

By
Juanita A. R. Ladyman, Ph.D.
JnJ Associates
6760 S. Kit Carson Cir E.
Centennial, CO 80122

December 22, 2003

Table of Contents

I. INTRODUCTION	5
II. REGIONAL CONTEXT AND GENERAL SITE DESCRIPTION.	7
Pre-settlement vegetation and the historic landscape	8
Current Vegetation at Bent's Old Fort Historic Site	9
III. LITERATURE REVIEW OF THE METHODS UTILIZED IN RESTORATION PROJECTS AS THEY RELATE TO THE ARKANSAS VALLEY.	11
IV. MANAGEMENT AND BIODIVERSITY ISSUES	17
Good Neighbor Policy	17
Fauna	17
Weeds - Non-native plant species and noxious weeds.	20
Wetlands and Riparian corridors	21
Drought and irrigation.	21
Tree management	22
V. VEGETATION MANAGEMENT	23
Strategy	24
General Management/Restoration Alternatives	28
General restoration and maintenance procedures	28
Planting time	31
Seed mix	31
VI. PRESCRIPTIVE MANAGEMENT TOOLS	39
Mowing	39
Fire	40
Herbicide treatments	44
Grazing	45
Biological controls	46
VII. MANAGEMENT RECOMMENDATIONS ON A VEGETATION UNIT BASIS	49
Vegetation Units	50
Specific areas of concern	59
Prairie dog town	59
Vegetation treatments for manmade features in the Park	62
Parking lots and construction site rehabilitation	63
Small areas treated for weeds and subsequently left with bare ground exposed	64
Riparian zones and wetland	64
Hot burn areas caused by piles of tamarisk	64
VIII. SEED SOURCES	66
IX. VEGETATION MONITORING	67
Monitoring objectives	68
Monitoring procedures	68
Existing Monitoring Program at BEOL	70
Analysis of existing data	70
Evaluation of Monitoring Program	72
Future monitoring activities	73
Monitoring summary	78
X. SUMMARY - SHORT TERM RECOMMENDATIONS FOR VEGETATION MANAGEMENT	79
XI. ETHNOBOTANY - PLANT SPECIES THAT WERE USED BY THE NATIVE AMERICAN TRIBES OF SOUTH EASTERN COLORADO	80
Specific native plant species and their uses	81
XII. REFERENCES	86
APPENDIX A. Tables of plant species at BEOL and their cultural significance to the Native American Tribes of the area.	103
APPENDIX B. Sources of information, seed, miscellaneous items, and recommended texts	119
APPENDIX C. Overview of selected native grasses at the historic site	122

APPENDIX D. Characteristics of selected shrub plant species that are recommended for vegetation restoration at BEOL.	124
APPENDIX E. Noxious weeds at BEOL - notable management characteristics	126
APPENDIX F. Plant vegetation maps and plant community descriptions (photocopies) that accompany ArcView generated vegetation maps.	128
FIGURES	135