

TANANA VALLEY STATE FOREST MANAGEMENT PLAN

2024 REVISION

DRAFT

STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF FORESTRY & FIRE PROTECTION



[INSERT DNR COMMISSIONER SIGNATURE PAGE]

DRAFT

1 **PREFACE**

2 In July of 1983 the Alaska Legislature created the Tanana Valley State Forest. It was the second of three
3 forests in the Alaska State Forest System, created just one year after the Haines State Forest. It was in
4 2010, nearly three decades later, that the Southeast State Forest was added to the system.

5 The Tanana Valley State Forest encompasses almost 1.8 million acres of boreal forest. It is the largest of
6 Alaska's state forests and stretches the length of the Tanana Valley from Tok to Manley Hot Springs. It
7 lies adjacent to the main roads and waterways of the Tanana Valley and is near the majority of the
8 population that lives in the area. As a result, it has consistently been managed with a focus on multiple
9 uses.

10 Management of the region's forest resources has occurred in varying degrees since the 1960's,
11 but the creation of the State Forest in 1983 ushered in a new era of forest management for
12 Interior Alaska. A region-wide forest inventory was initiated in 1983 and the first forest
13 management plan was completed in 1988. Since the 1960s, the commercial timber sale program
14 has grown slowly. The number of harvested acres has varied on an annual basis from a few
15 hundred acres to over a thousand acres in some years due to a high market demand for white
16 spruce sawtimber.

17 The previous Tanana Valley State Forest Management plan was completed in 2001 and guided activities
18 for more than two decades. The effort to revise the 2001 plan began in 2020 and has been a
19 collaborative effort involving numerous stakeholders.

20 **PLANNING TEAM**

21 This document was created by a stakeholder planning team coordinated by the Alaska Department of
22 Natural Resources, Division of Forestry and Fire Protection.

23 **Alaska Department of Fish and Game**

24 Audra Brase
25 Julie Hagelin,
26 Todd (Nik) Nichols
27 Tom Paragi

28 **Department of Environmental Conservation, Division of Environmental Health, Drinking Water
29 Program**

30 Charley Palmer
31 Kalah Statz
32 Chris Miller
33
34

1 **Department of Natural Resources, Division of Forestry & Fire Protection**

2	Jeremy Douse	9	Matt Stevens
3	Trevor Dobell-Carlsson	10	Kato Howard
4	Geneva Preston	11	Miho Welton
5	Ashley List	12	Jason Moan
6	Kevin Meany	13	Dan LaBarre
7	Andrew Allaby	14	Elizabeth Fernandez
8	Bret Foster		

15

16 **Department of Natural Resources, Division of Mining, Land and Water, Northern Region Lands Section**

17	Dianna Leinberger
18	Nikki Potter

19 **Department of Natural Resources, Division of Parks and Outdoor Recreation**

20	Ian Thomas
----	------------

21

22 **ACKNOWLEDGMENTS**

23 The Alaska Division of Forestry & Fire Protection (DOF) is grateful to those collaborators who provided
24 content, feedback, and attention to this revision process. Many thanks to the Tanana Valley State Forest
25 Citizen's Advisory Council for their time and participation in the planning and review process, and to all
26 the Alaskans who made time to participate in public meetings and share your comments and help us
27 refine this document.

TABLE OF CONTENTS

Preface	1
Planning Team	1
Acknowledgments.....	2
Chapter 1: Introduction	3
Purpose of the Tanana Valley State Forest	3
Purpose of the Management Plan	4
Relationship to other Management Plans	5
Process Used To Develop the Plan	7
Chapter 2: Forestwide Management Policies.....	8
Introduction.....	8
A. Cultural Resources	10
GOALS	10
MANAGEMENT GUIDELINES.....	10
ACTIVITY SUMMARY	11
B. Water Resources	13
Goals	13
Management Guidelines	13
Activity Summary.....	14
C. Riparian and Instream Flow Management.....	15
GOALS	15
MANAGEMENT GUIDELINES: RIPARIAN ZONES.....	15
MANAGEMENT GUIDELINES: INSTREAM FLOW MANAGEMENT	16
ACTIVITY SUMMARY	17
D. Fish and Wildlife Habitat.....	19
GOALS	19
MANAGEMENT GUIDELINES.....	20
ACTIVITY SUMMARY	24
E. Forest Health and Climate Change.....	25
F. Carbon Offset Projects.....	29

G. Hazardous Fuels and Prescribed Fire Management	30
GOALS	30
MANAGEMENT GUIDELINES.....	30
ACTIVITY SUMMARY	32
H. Grazing and Agricultural Activities.....	33
GOALS	33
MANAGEMENT GUIDELINES.....	33
ACTIVITY SUMMARY	35
I. Private Land.....	36
GOALS	36
MANAGEMENT GUIDELINES.....	36
J. Scientific Resources.....	36
GOALS	36
MANAGEMENT GUIDELINES.....	36
ACTIVITY SUMMARY	39
K. Subsurface Resources.....	40
GOALS	40
MANAGEMENT GUIDELINES- MINERAL AND COAL DEVELOPMENT	40
MANAGEMENT GUIDELINES - OIL AND GAS.....	43
MANAGEMENT GUIDELINES - MATERIALS	44
ACTIVITY SUMMARY	45
L. Timber Management Including Forest Resources Protection	45
GOALS	45
MANAGEMENT GUIDELINES.....	46
Activity Summary.....	54
M. Non-Timber Forest Products.....	55
GOALS	55
MANAGEMENT GUIDELINES.....	56
N. Tourism	56
GOALS	57
MANAGEMENT GUIDELINES.....	58
ACTIVITY SUMMARY	59

O. Recreation.....	59
GOALS	59
MANAGEMENT GUIDELINES.....	60
ACTIVITY SUMMARY	62
P. Trails	63
GOALS	63
MANAGEMENT GUIDELINES.....	64
ACTIVITY SUMMARY	66
Q. PUBLIC ACCESS	66
GOALS	66
MANAGEMENT GUIDELINES.....	67
ACTIVITY SUMMARY	69
R. Transportation.....	69
GOALS	69
MANAGEMENT GUIDELINES.....	70
ACTIVITY SUMMARY	75
Chapter 3: Management Policies for Each Management Unit	76
Introduction.....	76
Management Unit 1: Dugan Hills	77
Summary of Management Intent	77
Existing Resources and Uses.....	77
Management Guidelines and Activities.....	78
Land Use Summary	80
Management Unit 2: Lower Tanana.....	82
Summary of Management Intent	82
Existing Resources and Uses.....	82
Management Guidelines and Activities.....	83
Land Use Summary	86
Management Unit 3: Tatalina River	88
Summary of Management Intent	88
Existing Resources and Uses.....	88
Management Activities and Guidelines.....	89

Land Use Summary	90
Management Unit 4: Chathanika River, Cache Creek, Goldstream Valley.....	92
Summary of Management Intent	92
Existing Resources and Uses.....	92
Management Guidelines and Activities.....	93
Land Use Summary	96
Management Unit 5: Nenana Ridge.....	98
Summary of Management Intent	98
Existing Resources and Uses.....	98
Management Guidelines and Activities.....	99
Land Use Summary	102
Management Unit 6: Chena	104
Summary of Management Intent	104
Existing Resources and Uses.....	104
Management Guidelines and Activity	105
Land Use Summary	107
Management Unit 7: Salcha	109
Summary of Management Intent	109
Existing Resources and Uses.....	109
Management Guidelines	110
Land Use Summary	112
Management Unit 8: Shaw Creek	114
Summary of Management Intent	114
Existing Resources and Uses.....	114
Management Guidelines and Activities.....	115
Land Use Summary	117
Management Unit 9: Rapid Creek	119
Summary of Management Intent	119
Existing Resources and Uses.....	119
Management Guidelines and Activities.....	120
Land Use Summary	122
Management Unit 10: Gerstle River.....	115

Summary of Management Intent	115
Existing Resources	115
Management Guidelines and Activities.....	116
Land Use Summary	119
Management Unit 11: Healy River	121
Summary of Management Intent	121
Existing Resources and Uses.....	121
Management Guidelines and Activities.....	122
Land Use Summary	124
Management Unit 12: Tower Bluffs	126
Summary of management Intent	126
Existing Resources and Uses.....	126
Management Guidelines and Activities.....	127
Land Use Summary	129
Management Unit 13: Porcupine Creek.....	131
Summary of Management Intent	131
Existing Resources and Uses.....	131
Management Guidelines and Activities.....	132
Land Use Summary	133
Management Unit 14: Tok River	135
Summary of Management Intent	135
Existing Resources and Uses.....	135
Management Guidelines and Activities.....	136
Land Use Summary	138
Chapter 4: Implementation	140
Agency Land Management Responsibilities.....	140
Citizens' Advisory Committee for the Tanana Valley State Forest.....	140
Process for Reviewing Applications for Permits, Leases, Disposals, and EASEMENTS.....	143
Plan Modification	144
Forestwide Implementation Activities	145
Wildlife Habitat Enhancement.....	145
Recreation Facilities.....	145

Research	146
Timber and Road Development.....	146
Fire Disturbance.....	146
Recommendations for Additions and Withdrawals from the Tanana Valley State Forest and Other Legislative Changes	147
Research Needs.....	147
Appendices.....	150
Appendix A: Glossary of Terms	150
Agency Acronyms	158
Appendix B: Finding of Incompatibility	159
Appendix C: Mineral Orders.....	161
Appendix D: Bonanza Creek Experimental Forest Lease.....	165
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER	165
Appendix E: Research Natural Area Report	169
Appendix G: Commercial Forest types of the Tanana Valley State Forest.....	182
Upland Forests.....	182
Floodplain Forests.....	183
Appendix H: Bibliography.....	184
References Cited:.....	184