

Kachemak Bay State Park
and
Kachemak Bay State Wilderness Park
Management Plan
Intent to Adopt

November 2020



State of Alaska
Department of Natural Resources
Division of Parks & Outdoor Recreation



Preface

This plan is a revision of the 1995 version of the Kachemak Bay State Park and Kachemak Bay State Wilderness Park Management Plan. The plan was developed by the Department of Natural Resources with generous assistance from a number of representatives from several state agencies and non-profit groups. The following people contributed their time and expertise to developing the plan. The planning team appreciates the contributions made not only by state agency staff, but also contributions from members of the public that took their time to attend meetings, review documents, and provide their input to the Department.

Alaska Department of Natural Resources, Division of Parks and Outdoor Recreation

Jack Blackwell, Kachemak Bay State Park Superintendent; Jason Okuly, Kachemak Bay State Park Chief Ranger; Pamela Russell, Natural Resource Specialist; Matt Wedeking, Division Operations Manager; Ben Ellis, Former Director; Ethan Tyler, Former Director; Roger MacCampbell, former Kachemak Bay State Park Chief Ranger; Jean Ayers, former Grants Administrator; Eric Clarke, Park Specialist; Rys Miranda, Chief of Design & Construction; and Lucy Baranko, former Landscape Architect.

Alaska Department of Natural Resources, Division of Mining, Land & Water

Monica Alvarez, Project Manager/Planner; Rob Earl, Lead Planner; Ira Edwards, Planner; Ruth Booth, Publisher; former Lead Planners Brandon McCutcheon, Mike Unger, Nevenka Kitanovski, and Shawana Guzanski; and former Planner Ray Keough.

Alaska Department of Natural Resources, Division of Geological & Geophysical Surveys

De Anne Stevens, Engineering Geology Section Chief; David LePain, Energy Resources Section Chief; Robert Gillis, Energy Resources Section; Melanie Werdon, Mineral Resources Section Chief; and Kenneth Papp, Deputy Director.

Alaska Department of Natural Resources, Division of Forestry

Hans Rinke, Forester.

Alaska Department of Fish and Game

Marla Carter, Access Defense Program Manager; Mark Fink, Former Access Defense Program Manager; Tammy Massie, Habitat Biologist; Jason Herreman, Wildlife Biologist; Ted Otis, Fisheries Biologist; Glenn Hollowell, Fisheries Biologist; and Forrest Bowers, Commercial Fish Division Operations Manager.

Alaska Department of Law

Anne Nelson, Assistant Attorney General; and Chris Orman, Assistant Attorney General.

Alaska Department of Transportation and Public Facilities

Joselyn Biloon, Planner.

Alaska Department of Environmental Conservation

Gary Mendivil, Environmental Specialist.

Kachemak Bay State Park Citizen Advisory Board Members

Current: Chair Robert Archibald, Sera Baxter, Glenn Green, Jeffery Lee, Emil “Beaver” Nelson, Robert Ostrom, Curtis Jackson, Nancy Hillstrand, Patrick Miller, Jonathan Sharp, Kevin Walker, Carol Harding, Kirsten Dixon, Aron Peterson, and Marc Romano. Former: Mako Haggerty, Stan Lefton, Patrick Miller, Lindsay Wolter, Steve Schultz, Willy Dunne, David Martindale, and Dave Taylor.

Special Thanks to:

Janet R. Klein, Independent Researcher, Homer.

Thank You to these Organizations:

Friends of Kachemak Bay State Park
Kachemak Bay Conservation Society
Kachemak Bay Birders
Homer Cycling Club
Kachemak Nordic Ski Club
Ground Truth Trekking
Kachemak Bay Water Trail

Table of Contents

Chapter 1: Introduction

Regional Characteristics and Planning Area Overview	1
Land Acquisition.....	1
Plan Scope and Purpose	2
Reason for Revision.....	2
State Park Unit Purpose	7
State Recreation Site Purpose	8
Planning Process	8
Plan Organization.....	9
Relationship to Other Plans	10

Chapter 2: Natural and Cultural Resources

Natural Environment.....	11
Human Environment.....	24

Chapter 3: Goals and Objectives

Area-wide Goals and Objectives	31
Park Unit Specific Goals and Objectives.....	32
Kachemak Bay State Park.....	32
Kachemak Bay State Wilderness Park.....	33
Overlook Park SRS, Diamond Creek SRS, and Eveline SRS	34

Chapter 4: Park Use and Issues

Overview of Park Use.....	35
Changing Use and Recreational User Conflicts.....	38
Commercial Activities	40
Disposals.....	41
Tutka Bay Lagoon Hatchery.....	42
Homer Electric Association	43
Division of Parks & Outdoor Recreation Facilities and Trails.....	43
Exxon Valdez Oil Spill	44
Fees, Park Pass, and Visitor Use Management.....	45
Spruce Bark Beetle Infestations.....	45
Invasive Species.....	45

Land and Water Conservation Fund	48
Park User Trespass.....	48
Private Structures and Uses	49
Visitor Safety	50
International Dark Sky Park Designation	50
Climate Change.....	50

Chapter 5: Area-wide Management Direction and Guidelines

Introduction.....	53
Overarching Management Intent	53
Kachemak Bay State Park Intent	54
Kachemak Bay State Wilderness Park Intent	55
Eveline State Recreation Site Intent	56
Diamond Creek State Recreation Site Intent	56
Overlook Park State Recreation Site Intent	56
Land Use Zones	57
Recreational Development Zone.....	57
Natural Zone	58
Wilderness Zone	59
Cultural Zone	60
Management Guidelines and Compatibility of Uses	63

Chapter 6: Unit Specific Management

Introduction.....	107
Management Units	107
Eveline Management Unit	111
Diamond Creek Management Unit.....	115
Overlook Park Unit	121
Cottonwood Eastland Management Unit	125
Northern Management Unit	131
Grewingk Glacier Management Unit.....	137
Halibut Cove – China Poot Management Unit	143
Sadie-Tutka Management Unit	151
Outer Coast Management Unit	159

Chapter 7: Implementation

Phasing	167
Site Planning	167
Plan Review and Modification.....	168
Proposed Regulations.....	169
Recommended Staffing.....	169

Appendices

Appendix A: Glossary.....	A - 1
Appendix B: Statutes and Regulations for Kachemak Bay State Park and Kachemak Bay State Wilderness Park.....	B - 1
Appendix C: Mammal List	C - 1
Appendix D: Bird List	D - 1
Appendix E: Trail Plan	E - 1
Appendix E-1: Example Trail Management Objectives Form	E-1 - 1
Appendix F: Cooperative Agreement	F - 1
Appendix G: Bibliography.....	G-1

Table of Figures

Figure 1: Park Visitor Activities	37
Figure 4: Park Use Areas	38
Figure E-1: General Trail Criteria.....	E - 14
Figure E-2: Trail Class Photo Examples.....	E - 17
Figure E-3: Hiker/Pedestrian Design Parameters	E - 20
Figure E-4: Bicycle Design Parameters.....	E - 22
Figure E-5: Pack and Saddle Design Parameters.....	E - 24
Figure E-6: Cross-Country Ski (Diagonal/Classical) Design Parameters	E - 26
Figure E-7: Nordic Ski (Skate) Design Parameters	E - 28

Table of Maps

Map 1: General Boundaries	3
Map 2: General Land Ownership.....	5
Map 3: General Geology.....	13
Map 4: General Habitat.....	17
Map 5: Anadromous Waters	21
Map 6: Land Use Zones.....	61
Map 7: Management Units.....	109
Map 8: Eveline Management Unit.....	113
Map 9: Diamond Creek Management Unit.....	119
Map 10: Overlook Park Management Unit.....	123
Map 11: Cottonwood Eastland Management Unit.....	129
Map 12: Northern Management Unit.....	135
Map 13: Grewingk Glacier Management Unit	141
Map 14: Halibut Cove - China Poot Management Unit	149
Map 15: Sadie-Tutka Management Unit.....	157
Map 16: Outer Coast Management Unit.....	165
Map E-1.1: Eveline Unit Terra Trails	E - 35
Map E-1.2: Eveline Unit Snow Trails.....	E - 37
Map E-2: Diamond Creek Unit Terra Trails.....	E - 41
Map E-3.1: Cottonwood Eastland Unit Terra Trails.....	E - 45
Map E-3.2: Cottonwood Eastland Unit Snow Trails	E - 47
Map E-4: Northern Unit Terra Trails.....	E - 51
Map E-5: Grewingk Glacier Unit Terra Trails	E - 55
Map E-6: Halibut Cove - China Poot Unit Terra Trails.....	E - 59
Map E-7: Sadie - Tutka Unit Terra Trails.....	E - 63
Map E-8: Outer Coast Unit Terra Trails	E - 67
Map E-9: Kachemak Bay Water Trail Route.....	E - 71
Map E-10: Coast to Coast Trail Route.....	E - 73