Kuskokwim Area Plan
for State Lands

May, 1988
The Commissioner of the Department of Natural Resources finds that the Kuskokwim Area Plan meets the requirements of AS 38.04.065 and 11 AAC 55.010-.030 for Area Land Use Plans and does hereby adopt it as policy of the Department of Natural Resources for state lands within the planning area.

Judith M. Brady
DEPARTMENT OF NATURAL RESOURCES

The Alaska Department of Fish and Game endorses the Alaska Department of Natural Resources land planning process as the best method available to make decisions regarding land management practices and allocations. We appreciate the opportunity to represent fish and wildlife values and fish and wildlife uses during the development of the Kuskokwim Area Plan. The department will use the plan policies and guidelines in meeting its constitutional and statutory mandates to protect, preserve, maintain, and enhance fish and wildlife resources in the planning area.

Don W. Collinsworth
DEPARTMENT OF FISH AND GAME
The Kuskokwim Area Plan was prepared by an inter-disciplinary advisory board representing state agencies, major landowners, and regional governmental organizations within the planning area. The work of the Advisory Board was coordinated by staff from the Resource Allocation Section of the DNR Division of Land and Water Management. Staff of the DNR Division of Geological and Geophysical Surveys served as technical advisors to the planning staff and advisory board. A list of advisory board, staff members, and technical advisors follows.

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Judith M. Brady, Commissioner

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**Division of Forestry**- Joe Stam, Area Forester

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**Division of Mining** - Jerry Gallagher, Director with assistance from Tom Bundtzen, DGGS

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**Division of Parks and Outdoor Recreation** - Nat Goodhue

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MTNT, Limited
Jim Vanderpool (before December, 1986), Tom Harris (after February, 1987)

Tanana Chiefs Conference
Rich Montagna (before February, 1987), Ernie Holmberg (after February, 1987)
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In addition, we would like to recognize the following staff for their help in data collection and analysis.

John Blanchard, UAF - Grazing Element
Linda Brenton, DNR-DLWM - Settlement Element
Tom Bundtzen, DNR-DGGS - Materials, Minerals, and Energy elements
Craig Calhoun, DNR-DLWM - Land Status Element
Jim Culbertson, DNR-DLWM - Trails and Transportation Element
Greg Dixon, DNR-DOPOR - Cultural and historic site identification
Pam Eaton, volunteer with DLWM - Forestry and Water elements
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Karen Foster, ISER - Public Attitude Survey
Jeff Kline, DNR-DGGS - Materials, Minerals, and Energy elements
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Kathy Means, DNR-DLWM - Land Status Element
Craig Mishler, DNR-DGGS - Cultural and Historic Resources Element
Herman Morgan, KNA - Agriculture Element
Terry O'Sullivan, BLM - Iditarod Trail information
Diane Osborn, USDI-BLM - Vegetation mapping
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Roberta Spartz, DNR-DGGS - Cultural and Historic Resources Element
Dave Swanson, USDA-SCS - Grazing Element
Merlin Wibbenmeyer, DGGS - Trails, transportation, and land use mapping
How to Use This Plan

Although this plan is lengthy, it is organized to make it simple to use. The plan has two main sections which form the bulk of the plan.

Chapter 2 has land management policies that apply throughout the planning area. It is organized by types of land uses or resources -- forestry, settlement, lakeshore management, etc.

Chapter 3 describes the management intent for each individual unit in the planning area. It is organized by watershed -- Takotna River, Holitna River, etc.

In addition to these chapters, Chapter 1 presents an introduction to how and why the plan was done, and gives a summary of the plan’s overall goals. Chapter 4 describes actions that will be done to implement the plan. Examples of how to use the plan are shown below. The Table of Contents is on the following page.

Examples:

If you want to know how the plan affects a particular land use or resource -- for example, mining, wildlife habitat, or land sales -- turn to Chapter 2. This chapter presents general policies that apply to the whole planning area. It also summarizes the amount and location of land allocated to each type of land use. For example, pages 2-35 through 2-43 present policies on state land sales and describe the areas that will be available for sale in the planning area.

If you want to know how the plan affects a particular place -- for example, a parcel on the North Fork of the Kuskokwim -- turn to Chapter 3. The planning area is divided into 18 management units by watershed. The units are shown on the map on pages 1-2 and 3-3. Chapter 3 has a section on each unit. To find the unit you are interested in, check the map in Chapter 1, then turn to that unit in Chapter 3. For example, the North Fork of the Kuskokwim is in Management Unit 1, page 3-7.
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